

# The full range comprises electronic and electromagnetic control gear for almost every conceivable type of fluorescent lamp. Whatever the requirement, Philips Lighting can offer a suitable reliable solution.





Saving the smart way Focuses on saving energy and saving money (for initial and replacement markers).

Better light, better life Focuses on improving performance by achieving constant light output and longer lamp life

You can depend on Philips Focuses on safety and reliability of the Philips brand. Philips provide you the solution to upgrade in improving performance of your lighting systems.

#### **Electronic control gear**

Electronic ballasts offer numerous important benefits in comparison to traditional electromagnetic ballasts:

- The units are lighter in weight and relatively simple to install, requiring less wiring and fewer circuit components;
- They bring attractive cost savings, like a reduction in energy consumption of around 25%, a substantially extended lamp life and a marked lowering of maintenance costs;
- They add to the overall lighting comfort in a variety of ways: no lamp-end flickering occurs, an automatic safety switch turns off the circuit at the end of lamp life, smooth and rapid lamp starting is

The directive 2000/55/EC (OJEC L297 – 1 November 200) aims ensured, and no potentially dangerous stroboscopic effect can at reducing the energy consumption of ballasts and towards more efficient ones. The ballast, however, is only part of the arise; - Flexibility is enhanced: installations with fluorescent lamps are energy consumption equation. The degree of energy efficiency of dimmable, permitting adjustment of lighting levels to suit fluorescent lighting circuits depends upon the combination of personal preferences and giving rise to additional savings on ballast and lamp. As a consequence CELMA has found it necessary to develop a ballast classification system based on this energy; combination. The directive sets targets at what time low efficient noticeably lower operating temperature and, in most types, ballasts have to be phased-out. Class D ballast is already banned protected control of the mains voltage input. since May 21st. 2002. Class C will follow per Nov. 21st. 2005.

- Extra safety is assured through overvoltage detection, a

Some fluorescent lamp types operate only on electronic control gear and, given the benefits of greater efficiency and comfort, The full range comprises control gear for almost every others will follow. Further, specific ballasts are available to suit the conceivable type of fluorescent lamp. Whatever the requirement, application Philips Lighting can offer a suitable solution.

- involved:
- HF-Regulator, for areas where regulation of lighting levels is required;
- HF-Performer and EB-standard, where the operational demands, such as increased convenience, are greater than normal:
- EB Economy, for situations where the lighting is switched on and off infrequently;
- Actiume is an automatic lighting control system with a difference. The system consists of a sensor snd controller unit built into the luminaire and is operated with the new Philips HF-REGULATOR II gear. It is the first true Plug and Play lighting control system on the market.

In addition, a full program of lighting controls, both luminairebased and room-based, can be supplied (see separate chapter).

## Introduction

#### **Electromagnetic control gear**

Under this category fall the traditional, copper-iron control gear for fluorescent lamps, a field in which Philips Lighting has convincingly demonstrated its expertise over the years.

Such systems include the essential components like the ballast, starter and power-factor-correction capacitor. Different versions are available with either glow-switch or electronic starter, and with standard or low-watt-loss ballasts. According to the ratings laid down by the CELMA directive, ballasts are allotted an Energy Efficiency Index (EEI) which is quoted against each product type. As the name suggests, this index describes the ballast: A1 types are the most energy-efficient, A2 and A3 somewhat less so, with lowering efficiencies through the B1, B2 and C types.



			Recommended electronic systemeters	em for the best performance		Alter
Commercial name	Technical lamp type	Ballast (1 lamp)	Ballast (2 lamps)	Ballast (3 lamps)	Ballast (4 lamps)	Ballast (1 lamp)
TL5 16mm dia	MASTER TL5 HE Super 80 14W	EB-S 114 230-240 LH/LP/SP/SH				· · · · ·
	TL-5 Essential 14W	EB-E 114 TL5 220-230	EB-E 214 TL5 220-230			
		EB-S 114TL5 220-240	EB-S 214 TL5 220-240	EB-S 314 TL5 220-240	EB-S 414TL5 220-240	
		HF-P 1 14-35 TL5 HE	HF-P 2 14-35 TL5 HE EII	HF-P 3/414 TL5 HE EII	HF-P 3/414 TL5 HE EII	
		HF-M RED 114 SH TL/TL5				
		HF-R 114 TL5	HF-R 214 TL5	HF-R 3/414 TL5	HF-R 3/414 TL5	
		HF-R DALI 114 TL5	HF-R DALI 214 TL5	HF-R DALI 3/414 TL5		
TIF 44 P		ED E 404 TI E 000 000			HF-RT 414 ILS	
ILS 16mm dia	MASTERTLS HE Super 80 21VV	EB-E 121 TLS 220-230				
	TL-5 Essential 21VV	EB-S 121 1LS 220-240	EB-3 221 TL3 220-240			
		HE-R 121 TI 5	HE R 221 TI 5			
		HE-R DALL 121 TL 5	HE-R DALL 221 TL5			
TL5 16mm dia	MASTER TI 5 HE Super 80 28W	FB-F 128 TI 5 220-230	FB-F 228 TI 5 220-230			
	TL-5 Essential 28W	EB-S 128 TL5 220-240	EB-S 228 TL5 220-240			
		HF-P 1 14-35 TL5 HE	HF-P 2 14-35 TL5 HE EII			
		HF-R 128 TL5	HF-R 228 TL5			
		HF-R DALI 128 TL5	HF-R DALI 228 TL5			
		HF-RT 128TL5	HF-RT 228 TL5			
		HF-RTD 1 28-35 TL5	HF-RTD 2 28-35 TL5			
TL5 16mm dia	MASTER TL5 HE Super 80 35W	EB-S 135 TL5 220-240	EB-S 235 TL5 220-240			
		HF-R 135 TL5	HF-R 235 TL5			
		HF-R DALI 135 TL5	HF-R DALI 235 TL5			
		HF-RT 135 TL5	HF-RT 235 TL5			
TL5 16mm dia	TL5 HO SUPER 80 49W	HF-P 149 TL5 HO	HF-P 249 TL5 HO EII			
		HF-R 149 TL5	HF-R 249 TL5			
		HF-R DALI 149 TL5	HF-R DALI 249 TL5			
		HF-RT 149TL5	HF-RT 249 TL5			
		HF-RTD 149TL5	HF-RTD 249 TL5			
I L5 16mm dia	MASTER ILS HO Super 80 24W	HF-M RED 124 SH TL/TLS				
		HF-P 1 24-39 TLS HO				
TI 5 16mm dia	TI 5 HO SUPER 80 39W	HE-P 1 24-39 TI 5 HO	HF-P 2 24-39 TI 5 HO			
			HF-P 2 24-39 TI 5 HO FI			
		HF-R 139 TL5	HF-R 239 TL5			
		HF-R DALI 139 TL5	HF-R DALI 239 TL5			
		HF-RT 139 TL5				
TL5 16mm dia	TL5 HO SUPER 80 54W	HF-P 154 TL5 HO	HF-P 254 TL5 HO EII			
		HF-R 154 TL5	HF-R 254 TL5			
		HF-R DALI 154 TL5	HF-R DALI 254 TL5			
		HF-RT 154TL5	HF-RT 254TL5			
		HF-RTD 154TL5	HF-RTD 254TL5			
TL5 16mm dia	MASTER TL5 HO Super 80 80W	HF-P 180 TL5 HO EII	HF-P 280 TL5 HO EII			
		HF-R 180 IL5				
TIDA		HF-R I D 180 I L5/PLL	ED 6 440 220 240 CD			DT4 4014 (220) / C CC
TLD 26mm dia	TL-D SUPER 80 18VV	EB-S 118 230-240 SH	EB-S 118 230-240 SP			BIA 18VV 220V C SC
		EB-E 118 TLD 220-240	EB-E 218 TLD 220-240	ED 5 219 TI D 220 240		
	TL-D 90 De Luve Pro 1914/1930		HE_P 218 TLD 220-240			
		EB-S ED 118 TL D 220-240	FB-S ED 218 TL D 220-240			
		HE-M RED 118 SH TI /TI 5				BTA 18W 230V C DI
		HF-P 118 TLD EI	HF-P 218 TLD FI	HF-P 3/418 TLD FI	HF-P 3/418 TI D FIL	BTA 18W 240V C SC
		HF-R 118 TLD	HF-R 218 TLD	HF-R 3/418 TLD		BTA 18W 240V C DI
		HF-R DALI 118 TLD	HF-R DALI 218 TLD	HF-R DALI 3/418 TLD	HF-R DALI 3/418 TLD	BTA 18W 220V B2 SC
				HF-RT 3/418 TLD	HF-RT 3/418 TLD	BTA 18W 220V B2 DI
						BTA 18W 220V/60Hz B2 SC
						BTA 18W 220V/60Hz B2 DI
						BTA 18W 220V B1 SC
						BTA 18W 220V B1 DI
						BTA 18W 230V B1 SC

Fluorescent and compact fluorescent lamps control gear

# Lamps and gear table – Fluo

native electromagnetic system for good performance				
	Starter	Ballast (2 lamps)	Starter	
	640/ F)		C2( F)	
	S10(-E)	BTA 36VV 220V C SC BTA 36VV 220V C DI	S2(-E)	
	S10(-E)	BTA 36W 220V/60Hz C SC	S2(-E)	
	S10(-E)	BTA 36W 220V/60Hz C DI	S2(-E)	
	S10(-E)	BTA 36W 230V C SC BTA 36W 230V C DI	S2(-E)	
	S10(-E)	BTA 36W 240V C SC	S2(-E)	
	S10(-E)	BTA 36W 240V C DI	S2(-E)	
	S10(-E)	BTA 36W 220V B2 SC	S2(-E)	
	S10(-E) S10(-E)	BTA 36VV 22UV B2 DI BTA 36W 220V/60Hz B2 SC	52(-E) S2(-E)	
	S10(-E)	BTA 36W 220V/60Hz B2 DI	S2(-E)	
	S10(-E)	BTA 36W 220V B1 SC	S2(-E)	
	S10(-E)	BTA 36W 220V B1 DI	S2(-E)	
	S10(-E)	DIA 3000 5300 BL 2C	52(-E)	

			Recommended electronic system	o for the best performance		Alter	native electromagne	ic system for good performance	
Commercial name	Technical lamp type	Ballast (1 lamp)	Ballast (2 lamps)	Ballast (3 lamps)	Ballast (4 lamps)	Ballast (1 lamp)	Starter	Ballast (2 lamps)	Starter
						BTA 18W 230V B1 DI	S10(-E)	BTA 36W 230V B1 DI	S2(-E)
						BTA 18W 240V B1 SC	S10(-E)	BTA 36W 240V B1 SC	S2(-E)
						BTA 18W 240V B1 DI	S10(-E)	BTA 36W 240V B1 DI	S2(-E)
TLD 26mm dia	TL-D SUPER 80 RS 32W/840 SLV/25		EB-S 232 TLD 220-240						
TLD 26mm dia	TL-D SUPER 80 30W					BTA 30W 220V C SC	S10(-E)		
	TL-D SUPER 80 30W/840 ES					BTA 30W 220V C DI	S10(-E)		
	TL-D Food Pro 30W/79					BTA 30W 230V C SC	S10(-E)		
	TL-D 90 de Luxe Pro 30W/930					BTA 30W 230V C DI	S10(-E)		
							S10(-E)		
							S10(-E)		
						BTA 30W/ 220V BZ 3C	S10(-E)		
						BTA 30W 220V/60Hz B2 DI	\$10(-E)		
TLD 26mm dia	TI -D SUPER 80.36W	FB-F 136 TI D 220-240	FB-F 236 TI D 220-240			BTA 36W 220V C.SC	S10(-E)		
	TL-D XTREME 36W	EB-S 136 TLD 220-240	EB-S 236 TLD 220-240	EB-S 336 TLD 220-240		BTA 36W 220V C DI	S10(-E)		
	TL-D XTRA 36W	HF-P 136 TLD 220-240 EII	HF-P 236 TLD 220-240 EII			BTA 36W 220V/60Hz C SC	S10(-E)		
	TL-D 90 De Luxe Pro 36W/930	EB-S ED 136 TLD 220-240	EB-S ED 236 TLD 220-240			BTA 36W 220V/60Hz C DI	S10(-E)		
	MASTER TL-D Reflex 36W/865	HF-P 136 TLD EII	HF-P 236 TLD EII			BTA 36W 230V C SC	S10(-E)		
		HF-R 136 TLD EII	HF-R 236 TLD EII			BTA 36W 230V C DI	S10(-E)		
		HF-R DALI 136 TLD	HF-R DALI 236 TLD			BTA 36W 240V C SC	S10(-E)		
		HF-RT 136 TLD	HF-RT 236 TLD			BTA 36W 240V C DI	S10(-E)		
		HF-RTD 136TLD	HF-RTD 236TLD			BTA 36W 220V B2 SC	S10(-E)		
						BTA 36W 220V B2 DI	S10(-E)		
						BTA 36W 220V/60Hz B2 SC	S10(-E)		
						BTA 36W 220V/60Hz B2 DI	S10(-E)		
						BIA 36W 220V B1 SC	S10(-E)		
						BIA 36W 220V BI DI	S10(-E)		
							S10(-E)		
						BTA 36W 240V B1 SC	\$10(-E)		
						BTA 36W 240V B1 DI	S10(-E)		
TLD 26mm dia	TL-D SUPER 80 58W	EB-S 158 TLD 220-240	EB-S 258 TLD 220-240			BTA 58W 220V C SC	S10(-E)		
	MASTER TL-D Secura 58W	HF-P 158 TLD 220-240 EII	HF-P 258 TLD 220-240 EII			BTA 58W 220V C DI	S10(-E)		
	TL-D SUPER 80 HF 58W	EB-S ED 158 TLD 220-240	EB-S ED 258 TLD 220-240			BTA 58W 220V/60Hz C SC	S10(-E)		
	TL-D XTREME 58W	HF-P 158 TLD EII	HF-P 258 TLD EII			BTA 58W 220V/60Hz C DI	S10(-E)		
	TL-D XTRA 58W	HF-R 158 TLD EII	HF-R 258 TLD EII			BTA 58W 230V C SC	S10(-E)		
	TL-D 90 Graphica Pro 58VV/965	HF-R DALI 158 TLD	HF-R DALI 258 TLD			BTA 58W 230V C DI	S10(-E)		
	MASTERTL-D Reflex 58W/840	HF-RT 158TLD	HF-RT 258 TLD			BTA 58W 240V C SC	S10(-E)		
		HF-R ID 158 ILD	HF-R ID 258 ILD			BIA 58W 240V C DI	S10(-E)		
TIC						BTA 38VV 220V BZ SC	S10(-E)		
ILE		EB-E 122 I LE 220-240					S10(-E)		
	E JUI LI OU ZZYY					BTA 22W 230V C SC	S10(-E)		
						BTA 22W 230V C DI	S10(-E)		
						BTA 22W 240V C SC	S10(-E)		
						BTA 22W 240V C DI	S10(-E)		
						BTA 22W 220V B2 SC	S10(-E)		
						BTA 22W 220V/60Hz B2 SC	S10(-E)		
						BTA 22W 220V/60Hz B2 DI	S10(-E)		
TLE	TL-E 32W	EB-E 132 TLE 220-240				BTA 32W 220V C SC	S10(-E)		
	TL-E SUPER 80 32W					BTA 32W 220V C DI	S10(-E)		
						BIA 32W 230V C SC	S10(-E)		
						BIA 32W 230V C DI	S10(-E)		
							STU(-E)		
							S10(-E)		
						BTA 32W 220V B2 3C	S10(-E)		
						BTA 32W 220V/60Hz B2 DI	S10(-E)		
TLSC	TL5 C SUPER 80 22W	HF-P 1 22-40 TL5C	HF-P 2 22-40 TL5C				(-/		
		HF-R 122 TL5C							
		HF-R DALI 122 TL5C							

# Lamps and gear table – Fluo

		Recommended electronic system for the best performance			Alternative electromagnetic system for good performance				
Commercial name	Technical lamp type	Ballast (1 lamp)	Ballast (2 lamps)	Ballast (3 lamps)	Ballast (4 lamps)	Ballast (1 lamp)	Starter	Ballast (2 lamps)	Starter
TLSC	TL5 C SUPER 80 55W	HF-P 155 TL5C							
		HF-R 155 TL5C							
		HF-R DALI 155 TL5C							
TI 5C	TI 5 C SUPER 80.60W	HF-R T ISS ILSC HE-P 160TI 5C							
		HF-R 160TL5C							
		HF-R DALI 160 TL5C							
		HF-RT 160TL5C							
TL 38mm dia	TL RS 20W					BTA 18W 220V C SC	S10(-E)	BTA 36W 220V C SC	S2(-E)
	12 2000					BTA 18VV 220V C DI BTA 18VV 220V/60Hz C SC	S10(-E)	BTA 36W 220V C DI BTA 36W 220V/60Hz C SC	52(-E) \$2(-F)
						BTA 18W 220V/60Hz C DI	S10(-E)	BTA 36W 220V/60Hz C DI	S2(-E)
						BTA 18W 230V C SC	S10(-E)	BTA 36W 230V C SC	S2(-E)
						BTA 18W 230V C DI	S10(-E)	BTA 36W 230V C DI	S2(-E)
						BTA 18W 240V C SC	S10(-E)	BTA 36W 240V C SC	S2(-E)
						BTA 18W 240V C DI	S10(-E)	BTA 36W 240V C DI	S2(-E)
						BTA 18W 220V B2 SC BTA 18W 220V B2 DI	S10(-E)	BTA 36VV 22UV B2 SC RTA 36VV 22UV B2 DI	S2(-E)
						BTA 18W 220V 62 DI	S10(-E)	BTA 36W 220V 62 DI	S2(-E)
						BTA 18W 220V/60Hz B2 DI	S10(-E)	BTA 36W 220V/60Hz B2 DI	S2(-E)
						BTA 18W 220V B1 SC	S10(-E)	BTA 36W 220V B1 SC	S2(-E)
						BTA 18W 220V B1 DI	S10(-E)	BTA 36W 220V B1 DI	S2(-E)
						BTA 18W 230V B1 SC	S10(-E)	BTA 36W 230V B1 SC	S2(-E)
						BTA 18W 230V B1 DI	S10(-E)	BTA 36W 230V B1 DI	S2(-E)
						BTA 18W 240V B1 SC	S10(-E)	BTA 36W 240V B1 SC	S2(-E)
TI 39mm dia	TI RS 40\A/					BTA 3404 22014 C SC	S10(-E)	BIA 36VV 24UV BI DI	52(-E)
	TE N3 4000					BTA 36W 220V C DL	S10(-E)		
						BTA 36W 220V/60Hz C SC	S10(-E)		
						BTA 36W 220V/60Hz C DI	S10(-E)		
						BTA 36W 230V C SC	S10(-E)		
						BTA 36W 230V C DI	S10(-E)		
						BTA 36W 240V C SC	S10(-E)		
							S10(-E)		
						BTA 36W 220V B2 3C	S10(-E)		
						BTA 36W 220V/60Hz B2 SC	S10(-E)		
						BTA 36W 220V/60Hz B2 DI	S10(-E)		
						BTA 36W 220V B1 SC	S10(-E)		
						BTA 36W 220V B1 DI	S10(-E)		
						BTA 36W 230V B1 SC	S10(-E)		
						BTA 36W 230V B1 DI	S10(-E)		
						BTA 36W 240V B1 DI	S10(-E)		
TL 38mm dia	TL RS 65W					BTA 58W 220V C SC	S10(-E)		
						BTA 58W 220V C DI	S10(-E)		
						BTA 58W 220V/60Hz C SC	S10(-E)		
						BTA 58W 220V/60Hz C DI	S10(-E)		
						BTA 58W 230V C SC	S10(-E)		
							S10(-E)		
						BTA 58W 240V C DI	S10(-E)		
						BTA 58W 220V B2 SC	S10(-E)		
Miniature	TL MINI APERTURE 8W/865 FA50	EB-S 109 230-240 LH							
	TL MINI SUPER 80 8W/830	EB-S 109 230-240 SH							
	TL MINI 6W/54	EB-S 109 230-240 LP							
		EB-S 109 230-240 SP							
Miniature	TI MINI APERTI IRE 13W/1845 EASO	FR-S 114 230-240 LH							
/ Inflaton C	TL MINI 13W	EB-S 114 230-240 SH							
		EB-S 114 230-240 LP							
		EB-S 114 230-240 SP							
		HF-M RED 114 SH TL/TL5							

# Lamps and gear table – Fluo

**Product description** 

Features and benefits

return on investment

programmed modes.

The Philips ActiLume lighting control system consists of a small,

slave luminaire concept, easy to use and easy to install. Specific

than cell office or open plan. Using this method, functions can be

changed without consequences for the electrical installation.

lightweight sensor and controller, designed for easy integration into

luminaires. ActiLume is a true Plug and Play solution for open plan (up to

9 luminaires) or cell offices (e.g. 4 luminaires). It is used in a master and

application brochures are available to help specify and apply the system

• Philips ActiLume is a DALI based lighting control system designed

for maximum comfort and energy savings of up to 75% (in fully

automatic mode and when used in combination with Philips HF-

REGULATOR// Touch and DALI ballasts). This to achieve a guick

control training is needed. Moreover, the system is supported with

• The ActiLume system consists out of three state-of-art miniature

sensors combined with a controller containing a series of pre -

The two most applied modes, cell or open plan offices, can be

• The light sensor is sensitive for visible radiation (matching the

human eye) providing automatic savings with daylight depending

• The movement detector is very sensitive to human movements

• Semi automatic solutions can be created by connecting a mains

remote control unit. In this way the settings can be manually

• In addition ActiLume offers the possibility to choose specific modes specially developed in line with new legislation, which

rated springback switch to the controller or by using an infrared

• Factory light level setting is at 600 lux at a reflection factor of 0.3.

• The ActiLume system is designed for all office applications, from

open plan to cell offices, lobbies or toilets, and from corridor to

Δ1

44.7

794

7.4

30

22

21

and is combined with extended delays to provide optimal

• ActiLume is a Plug & Play system, therefore no specific lighting

simple, dedicated application and installation sheets.

selected via a simple push on the service button.

functionality in an office environment.

sensor type LRM8118/00.

small meeting rooms.

**Applications** 

Product ID

Sensor LRI1653/00

Controller LCC1653/00

overruled according to personal preferences.

regulation, without any visible discomfort for the user.

in an optimal way. Commissioning is optional for other application modes



- Mode 1: Switching light off when the area is not occupied, saving maximum energy in a cell office situation.
- Mode 2: Maintaining a (lower) light level when the area is not occupied, avoiding dark areas in an open plan office.

• It offers specific comfort modes, e.g. for schools, light-lines and

• It even contains a specific comfort mode combining maximum

energy savings and additional comfort based on a practical EN

- Next to the modes the following functions can be changed independently:
  - Power up behaviour (see manual IRT8099/00)
  - Default light level (via the service button)
  - Background level (see manual IRT8099/00)

## **Related** equipment

- ActiLume movement detector, extension sensor LRM8118/00
- Simple programming tool IRT8098/00
- Advanced mode selection tool IRT8099/00 • Two-key hand held transmitter IRT8010/00
- and wall holder LRH8010/00
- Two-key transmitter IRT8050/00 • 4 preset transmitter IRT8030/00

**Lighting Control** 

direct/indirect lighting concepts.

12464 solution (mode 4, 5 or 9).

**Plug & Play control regimes** 

## Philips quality

- This applies optimum quality with respect to:
- System supplier
- As manufacturer of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained.
- International standards Philips lighting control equipment complies with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI<30 MHz:	EN 55015
• RFI>30 MHz:	EN 55022 A
Immunity:	EN 61547
• Safety:	EN 61347-1
	EN 61374-2-11
• Quality standard:	ISO 9001
Environmental standard:	ISO 14001
<ul> <li>Approval marks:</li> </ul>	ENEC
CE marking	

CE marking

## **Technical data for installation**

Mains operation	
Rated mains voltage	220-240 V
With tolerances for safety: +/- 10%	198-264 V
Tolerances for performance +6%-8%	202-254 V
Mains frequency	50/60 Hz
Input power (system)	1,31,55W

#### Output power (system)

Number of ballasts	Number of extension sensors LRM 8118/00
11	0
10	1
9	2



Controlle

ActiLume luminaire-based system with HF-REGULATORII ballast





Dimensions in mm

Sensor LRI1653/00



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Controller LCC1653/00

Controller LCC1653/00

6.10 Fluorescent and compact fluorescent lamps control gear Lamps and Gear



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Touch and Dim

ActiLume Sensor/Controller

## Technical data for design and mounting in fixtures

Operating conditions Ambient temperature

Rel. humidity Tcase

Storage Conditions Rel. humidity

#### Sensor LRI 1653/00 Connection

0 °C to 55 °C Sensor and controller 20% to 85%, no condensation 75 °C

-25 °C to +85 °C 10% to 95%

RI-10 4-Pole Fixed to LRI1653/00, 100 cm cable



Polycarbonate UL94 V-0

850 °C / 5 s ≥ 1500 V



Ambient light monitoring monitoring 25 to 350 lux at sensor R=2 m Monitoring area

Passive Infra Red (PIR) Detection area at 2.5 m height:

- 4x4 m (sensitive for small movements)
- 6x5 m (sensitive large movements)



Maximum height PIR: 3.5 m

- X-angle PIR: 82°
- Y-angle PIR: 100°

Housing (casing) Material

Glow wire test Safety, basic insulation

When placed at a height of 3 m the following values are valid: Infrared receiver

Light sensor

Movement detector

# **Lighting Control**

#### Service button

a). How to select the user mode (application) The user mode can be toggled between mode 1 and 2 by means of a short push on the service button (<3 seconds)



After key release the lamp will flash to indicate the selected user mode: 1 flash = User mode 1 (Cell office application) 2 flashes = User mode 2 (Open plan office application) More modes can be recalled by using IRT8099/00.

reference light level Pressing the service button (>3 seconds) until the lamp gives a light flash (wink) will procedure.

The light output of the luminaires connected to DALI\_1 (window row) is set to 80%. The light output of the luminaires connected to DALI\_2 (corridor row) is set to 100%.

After 30 seconds the ActiLume controller is saving the actual light level as new reference light level (indicated by a second flash). This 30 seconds time delay is required to have sufficient time to step aside or remove a stepladder.

#### Controller unit LCC1653/00

DALI Output



Manual control

b. Adjust the factory set start the automatic calibration

Glow wire test Safety, basic insulation Material

Mounting

2 the system is programmed as one channel. When enough daylight enters the room, the amount of artificial light will be automatically reduced and the DALI\_2 output (corridor row) is programmed with a light offset of 30%.

In user mode 1 and user mode

In other modes (which can be recalled with IRT8099/00) ActiLume can use two channels depending the application functionality.

By connecting a mains rated springback switch to connection Ls (Line-switched), dimming and switching on/off will be possible according the Touch and Dim functionality. (Maximum 1 switch per controller) Switch to be mounted on the ballast.

It is also possible to use remote control IRT8010/00, IRT8030/00 or IRT8050/00. The IRT8030/00 needs to be pointed to the sensor. The IRT8030/00 and IRT8050/00 has a X-Y-Z beam direction, making it suitable for wall mounting and table top use.

850 °C / 5 s

 $\geq$  1500 V

Polycarbonate UL94 V-0

The controller housing contains snap-in pins for quick fixation. The diameter of the fixation holes should be maximum 4.5 mm. The snap-in pins are designed for a metal thickness of maximum 0.8 mm. The maximum distance between the fixation holes is 78 mm.

#### **Connector type**

Connection wiring is greatly simplified through use of WAGO 251 universal connector. Suitable for both automatic wiring (ALF and ADS) and manual wiring.



Wire cross-section ADS manual connection	0.5 mm - 1.0 mm <sup>2</sup>
IDC connection *Stranded wire	0.5 mm – 0.75 mm <sup>2</sup> (*)
Strip length	8.0 – 9.0 mm



ActiLume Sensor/Controller

# **Lighting Control**

## **ActiLume Modes**

Besides the two Plug and Play modes for cell office and open plan office, it is possible to recall 8 other application modes as mentioned below. This makes the ActiLume system very flexible for all different kinds of applications. With the aid of the advanced mode selection tool IRT8099/00 specific modes can be selected. Once selected, the mode can be stored and copied via a point and shoot method. The mode will be stored in a non-volatile memory. Even when the luminaires are switched off for a longer period, stored parameters are kept.









Lights need to be switched on manually

room

When enough daylight is detected, the lights will NOT be switched on automatically when someone enters the

When enough daylight is detected (measured over

15 minutes), the lights will automatically be switched off



Sensor LRI1653/00



#### Simple mode selection tool IRT8098/00

Simple mode selection tool for ActiLume (mode 1 and mode 2 selection). Light set point calibrator. Easy to Use. Batteries are included.



#### Advanced mode selection tool IRT8099/00

Mode selection tool for ActiLume luminaires. Inexpensive tool to adjust light levels and to switch between functionality modes. Batteries are included.

Product description	Weight	Packaging	EOC
	(kg)	pcs	
Controller LCC1653/00	0.03 (per piece)	48	910424 30
Sensor LRI1653/00	0.03 (per piece)	48	910462 30
Kit Controller & Sensor KIT1653/00	0.06 (per kit)	12	910448 30
Extension sensor LRM8118/00	0.20	1	730783 00
Simple mode selection tool IRT8098/00	0.08	1	730806 00
Advanced mode selection tool IRT8099/00	0.22	1	518893 00

Light dims down to a background level

(internal timer is activated to clock absence time) or surrounding light at 100%

8

8 ₩Ţ.

C

Absence Light switched off

Comfort mode

L-T

ActiLume System Components



#### Extension sensor LRM8118/00

Extension sensor for ActiLume to cover movement in open plan or light lines solution.





22 28

72

80

22

## Hand-held two-key transmitter IRT8010/00

Hand-held two-key transmitter, for infrared control of various lighting control systems. ActiLume can also dim the lights (by pressing a button >0.5 sec). The unit is supplied with batteries. A wall holder is separately available.

#### Wall holder LRH8010/00

Wall holder for the IRT8010/00 hand-held two-key transmitter.

#### Two-key infrared remote control IRT8050/00

Two-key infrared remote control transmitter for wall mounting and table-top use.The unit can be used in ActiLume.The actual function of the two large keys can be selected with a dip switch in the battery compartment. A dip switch is also used to select the group address.



#### Four-preset hand-held transmitter IRT8030/00

Four-preset hand-held transmitter, suitable for infrared control of ActiLume applications. It has 4 keys for presets and one key for "all off". Keys for individual control and preset programming are located under a hinged cover at the bottom of the transmitter. The group address selector switch is contained in the battery compartment. The unit is supplied complete with wall holder and batteries.

Product description	Weight	EOC
	(kg)	
TRANSM IR POINT IRT8010/00	0.06	517490 00
MOUNT IR POINT LRH8010/00	0.03	517971 00
TRANSM IR 2KEY WALL IRT8050/00	0.12	517070 00
TRANSM IR TRIOS IRT8030/00	0.22	517636 00



# HF-Regulator DALI PL-T/C

Compact, lightweight high-frequency electronic regulating ballast using

Quick programmed start: flicker-free warm start, ideal for areas

applications), this enables the lamps to be switched on and off

• Up to 60% reduction in energy consumption can be achieved by

All Philips HF-REGULATOR electronic ballast's are equipped with

dent control of each electrode and, in doing so, takes care that:

b. lamp burning is stable in every dimming position; and c. energy savings, when dimming are maximised

 $\alpha$ -control. This is a dedicated integrated circuit that ensures indepen-

DALI (Digital Addressable Lighting Interface) protocol, for

PL-T and PL-C compact fluorescent lamps.

• The lamp power can be regulated down to 3%.

• Digital Addressable control input (DALI Protocol).

with a high switching frequency (movement detection

• Smart power: constant light independent of mains voltage



EN 14001

VDE-EMV

ENEC.

- Performance:
- IEC 68-2-6 FC • Vibration & bump tests: IEC 68-2-29 Eb

**Electronics (Dimming)** 

- Quality standard: ISO 9001
- Environmental standard:
- Approval marks:
- CE marking.

• Harmonics:

Immunity:

• Safety:

 $\sim$ 

#### Technical data for installation

lains operation	
Rated mains voltage	220 - 240 V
with tolerances for safety: +/- 10%	198 - 264 V
tolerances for performance: +6% -8%	202 - 254 V
Mains frequency	50/60 Hz
Operating frequency	> 42 kHz
Power factor	0.95 at 100%
	power

Smart power: with AC mains voltage fluctuations, 202 - 254 V luminous flux varies by  $\pm$  2% max.

DC voltage operation (during emergency back-up)

Required battery voltage for guaranteed ignition 198 - 254 V DC Required battery voltage for burning lamps 176 - 254 V DC Nominal light output is obtained at a voltage of 220V - 240V

#### Notes:

- 1. For continuous DC application, an external fuse should be used in the luminaire
- 2. Continuous low DC voltages (<198V) can influence the lifetime of the ballast

Earth leakage current Maximum number of b	pallasts	< 0.5 mA per ballast	
Residual Current Dete	actor of 30 mA	30	
Overvoltage protection		48 hr at 320 V AC 2 hr at 350 V AC 5 min. at 380 V AC	
Automatic restart after la or voltage dip	imp replacement	yes	
Insulation resistance test	lation resistance test 500V DC from Line/Neutral to Earth (not between Line and Neutral)		

Note: Ensure that the neutral is reconnected again after above mentioned test is carried out and before the installation is put in operation

\* Tested with ballast functional ground connected to earth



HF-R DALI PL-T/PL-C



#### **Applications**

fluctuations

**Product description** 

**Features and benefits** 

• Striation-free operation.

without reducing useful life.

using automatic lighting control systems.

a. lamp life is unaffected by dimming position

Typical areas of application include:

- DALI installations with daylight linking and/or movement detection (energy saving).
- DALI installations with remote control systems (personal scene
- setting).
- Installations with emergency back-up, according to VDE 0108

#### **Examples:**

- Office buildings: insurance companies, banks, government ministries.
- Cellular, Open plan offices, corridors and lobby's
- Conference rooms, Lecture theatres.
- Department stores, shops, supermarkets and malls
- Hotels, restaurants and bars
- Cinemas, museums
- Hospitals,
- Schools
- Factories, workshops
- Airports, railway stations

#### Philips quality

- This applies optimum quality with respect to:
- System supplier As manufacturers of lamps electronic control gear and lighting control equipment, Philips ensures that, from the earliest
- development stage, optimum performance is maintained. • International standards

Philips HF electronic regulating ballast's comply with a relevant international rules and regulations.

Product ID	A1	A2	B1	B2	C1	D1
1 Lamps	123	111	79	67	33	4.5
2 Lamps	123	111	79	67	33	4.5

#### Dimensions in mm



# HF-Regulator DALI PL-T/C

_amp wiring	The use of 5 advised for Pl	00 V rated components and Wiring is T 32W and 42W types
gnition time		Typical 0.5 sec.
Advised maximum for optimum perfor	cable capacity mance and	max. 30 pF: between two sets of lamp wires (each set of lamp wires is connected to one electrode of the

nected to one electrode of the lamp) max. 75 pF: between one set of lamp wires (connected to one electrode of the lamp) and earth. Care has to be taken for symmetrical wiring

#### Mains current at 230 V

Ballast	Input current
	А
HF-R DALI118 PL-T/C	0.09
HF-R DALI 218 PL-T/C	0.17
HF-R DALI126 PL-T/C	0.13
HF-R DALI 226 PL-T/C	0.24
HF-R DALI132 PL-T	0.17
HF-R DALI 232 PL-T	0.31
HF-R DALI142 PL-T	0.22
HF-R DALI 242 PL-T	0.42

#### Inrush current

Ballast	Max. quantity of ballasts	Inrush current		
	per Miniature Circuit	1/2 value time at typical		
	Breaker	mains impedance		
	type B 16 A			
HF-R DALI 118 PL-T/C	28	40A/110 µs		
HF-R DALI 218 PL-T/C	28	35A/120 μs		
HF-R DALI 126 PL-T/C	28	40A/110 µs		
HF-R DALI 226 PL-T/C	28	35A/120 μs		
HF-R DALI 132 PL-T	28	40A/110 µs		
HF-R DALI 232 PL-T	12	45A/170 μs		
HF-R DALI 142 PL-T	28	40A/110 µs		
HF-R DALI 242 PL-T	12	45A/170 μs		

#### Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

MCB type		Relative quantity of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
		K, 111%

HF-Regulator DALI PL-T/C

**Electronics (Dimming)** 

#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System		Lamp			CELMA
	lamps		power*	Efficacy*	Power*	Efficacy*	Lumen*	class.
			w	lm/₩	w	lm/₩	lm	EEI
PL-T 18W	1	HF-R DALI 118 PL-T/C	21	57	16.5	73	1200	A1
PL-C 18W	1	HF-R DALI 118 PL-T/C	21	57	16.5	73	1200	A1
PL-T 18W	2	HF-R DALI 218 PL-T/C	38	63	16.5	73	1200	A1
PL-C 18W	2	HF-R DALI 218 PL-T/C	38	63	16.5	73	1200	A1
PL-T 26W	1	HF-R DALI 126 PL-T/C	29	62	24	75	1800	A1
PL-C 26W	1	HF-R DALI 126 PL-T/C	29	62	24	75	1800	A1
PL-T 26W	2	HF-R DALI 226 PL-T/C	54	67	24	75	1800	A1
PL-C 26W	2	HF-R DALI 226 PL-T/C	54	67	24	75	1800	A1
PL-T 32W	1	HF-R DALI 132 PL-T	38	63	32	75	2400	A1
PL-T 32W	2	HF-R DALI 232 PL-T	72	67	32	75	2400	A1
PL-T 42W	1	HF-R DALI 142 PL-T	50	63	43	74	3200	A1
PL-T 42W	2	HF-R DALI 242 PL-T	96	67	43	74	3200	A1

\* At 100% power

Control input Digital coded input signal according to DALI "Digital Addressable Lighting Interface" protocol including 16 presets, 64 addresses possibility.



Relationship between lamp power and digital regulation

Regulating level (lamp power) The control input complies with EN60929 (Amendment 1, Annex E) and is compatible with Philips lighting control equipment.	3 to 100%
Dim command for full lamp power (100%) Dim command for min. lamp power (3%)	step 254 step 126
Protected against accidental mains voltage connection Control input insulation, basic insulation	Yes < 1500V

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Technical data for design and mounting in fixtures

Temperatures	
Temperature range to ignite lamp	+10 ° to +50 °C
with ignition aid	
Stable lamp operation assured	> 15 °C
Striation possible	< 15 °C

Max. tcase = 75°C\*\*

#### Note:

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. For more information regarding this subject consult the Philips Application guide to fluorescent lamp control gear.

Earthing	Earthing of the HF ballast in a luminaire is necessary for EMC (electromagnetic compatibility)
Class II luminaires	This application is not advisable; only with extensive tests on luminaires can the correct operation be verified
Hum and noise level	inaudible

Permitted humidity is tested according to IEC 928 par.12 Note that no moisture or condensation may enter the ballast.

Connection wiring is greatly simplified through use of insert contacts; earth connection can be made via housing or terminal block.

#### Notes:

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$  (equal to 15 m cable of 2.5mm<sup>2</sup> and another 20m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. First digital regulating steps (DALI) are fixed at 3% light output (dimming specification).



Wiring diagrams

Connection wiring is greatly simplified through use of insert contacts; earth connection can be made via housing or terminal block.

#### Wire cross-section:

Mains connector	[Orange]	0.5mm – 1.5mm <sup>2</sup>
Control connector	[Blue]	0.5mm – 1.5mm <sup>2</sup>
Lamp(s) connector	[gray]	0.5mm – 1.5mm <sup>2</sup>
Strip length		7.5 – 8.5 mm

#### Ordering and packing data

Ballast	1 Piece		Bulk packing					
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs	cm	m³	kg		
HF-R DALI 118 PL-T/C	8711500 929808	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929815	929808 30
HF-R DALI 218 PL-T/C	8711500 929884	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929891	929844 30
HF-R DALI 126 PL-T/C	8711500 929822	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929839	929822 30
HF-R DALI 226 PL-T/C	8711500 929907	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929914	929907 30
HF-R DALI 132 PL-T	8711500 929846	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929853	929846 30
HF-R DALI 232 PL-T	8711500 929921	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929938	929921 30
HF-R DALI 142 PL-T	8711500 929860	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929877	929860 30
HF-R DALI 242 PL-T	8711500 929945	0.2	12	22.0 × 21.1 × 8.8	0.006	3.0	8711500 929952	929945 30

#### Fluorescent and compact fluorescent lamps control gear

# HF-Regulator DALI PL-T/C



#### Notes:

- 7. For optimum performance, note that wires from connection 1 and 2 should be kept short and equal in length.
- 8. Keep lamp wiring as short as possible; do not bunch wires from terminals 1&2 with those from terminals 3&4 (1-lamp ballasts), or wires from terminals 3, 4, 5 & 6 with those from terminals 1, 2, 7 & 8 (2-lamp ballasts).
- 9. lp-lp between lamp wires
- Typical capacitance 1m wires close together (spacing 0.5 mm) 46pF Typical capacitance 0.5m wires close together (spacing 0.5 mm) 23pF Ip-Ig between lamp wires and ground
- Typical capacitance 1m wires close to ground (spacing 0.5 mm) 72pF Typical capacitance 0.5m wires close to ground (spacing 0.5 mm) 38pF

# **Electronics (Dimming)**



HF-R DALITL5



#### **Product description**

Flat, lightweight high-frequency electronic regulating ballast, using DALI (Digital Addressable Lighting Interface) or Touch and Dim push button protocol, for TL5 fluorescent lamps. The HF-REGULATOR// ballasts incorporate the new Philips Ell technology offering full digital input (mains) and output (lamp) management.

#### **Features and benefits**

- The lamp power can be regulated from 100% to 1%.
- Flat ballast design, 21 mm high.
- Up to 75% reduction in energy consumption can be achieved by using automatic lighting control systems (e.g. Philips ActiLume luminaire-based system solutions).
- Quick programmed start: 0.5 sec, flicker-free warm start, preheating the lamp electrodes. This enables the lamps to be switched on and off without reducing useful life. Ideal for areas with a high switching frequency.
- Digital control input according to the industry standard DALI (Digital Addressable Lighting Interface) combined with the Touch and Dim push button protocol.
- Low energy consumption in standby 0.35W due to the new Ell technology.
- Increased lamp wire flexibility thanks to the Parasitic Capacitance Compensation (longer lamp wiring possible up to 2 meter).
- Smart power: constant light, independent of mains voltage fluctuations.
- Unit is protected against excessive mains voltages incorrect connections and incorrect lamp use.
- Striation-free operation, no stroboscopic effects.
- Lamp starts at 1% (DALI 1...100% in 100 ms).
- Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop). Once the lamp has been replaced, the ballast resets automatically.
- Equipped with connectors suitable for automatic wiring machines.

The Philips HF-REGULATOR/ electronic ballasts are equipped with Ell-dim technology. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that:

- a. lamp life is unaffected by dimming position
- b. lamp burning is stable in every dimming position; and
- c. energy savings, when dimming are maximised.

#### **Applications**

Typical areas of application include:

- DALI installations with daylight linking and/or movement detection (for energy savings)
- DALI installations with remote control systems (combining energy savings with comfort)
- Installations with emergency back-up, according to VDE 0108. • Office applications were a simple and easy to install dimming system or personal light level adjustment is required.

Product ID	A1	A2	B1	C1	D1
1 Lamps	360	350	30	21	4.2
2 Lamps	360	350	30	21	4.2
2×80W	425	415	30	21	4.2
3/4 Lamps	360	350	39	21	4.2

#### **Examples**

- Office buildings: insurance companies, banks, government ministries - Cellular or open plan offices
- Conference rooms, lecture theatres, corridors
- Schools
- Hospitals
- Department stores, shops, supermarkets
- Hotels, restaurants and bars
- Cinemas, museums,

#### **Philips quality**

- This applies optimum quality with respect to:
- System supplier
- As manufacturer of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained.
- International standards
- Philips HF electronic regulating ballasts comply with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI<30 MHz:	EN 55015		
• RFI>30 MHz:	EN 55022 A		
Harmonics:	EN 61000-3-2		
Immunity:	EN 61547		
Safety:	EN 61347-2-3		
Performance:	EN 60929		
<ul> <li>Vibration &amp; bump tests:</li> </ul>	EN 60068-2-6-FC		
	EN 60068-2-29-Eb		
Quality standard:	ISO 9001		
Environmental standard:	ISO 14001		
Approval marks:	ENEC		
	EMV-VDE		
• Temp. declared thermally protected:	EN 61347-1		

• CE marking

#### Technical data for installation

Mains operation	
Rated mains voltage	220-240 V
With tolerances for safety: +/- 10%	198-264 V
Tolerances for performance +6%-8%	202-254 V
Mains frequency	50/60 Hz
Smart power: with AC mains voltage fluctuations, luminous flux varies by $\pm$ 2% max.	202-254 V
DC voltage operation (during emergency back-up) Required battery voltage for guaranteed ignition Required battery voltage for burning lamps	198V – 254 \ 176V – 254 \

220V - 240 V

Nominal light output is obtained at a voltage of

Dimensions in mm





#### Fluorescent and compact fluorescent lamps control gear

# HF-Regulator Ell Touch and DALITL-5

Notes:

- 1. For continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (<198 V) can influence the lifetime of the ballast.

Earth leakage current

< 0.5 mA per ballast

Maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA

Overvoltage protection

48 hrs at 320 V AC 2 hrs at 350 V AC

Automatic restart after lamp replacement or voltage dip

Yes

30

#### Mains current at 230 V

Ballast	Lamp type	Qty of Lamps	Input current
			Α
HF-RTD 114 TL5	TL5 14 W HE	1	-
HF-RTD 214 TL5	TL5 14 W HE	2	-
HF-RTD 3/414 TL5	TL5 14 W HE	3	-
HF-RTD 3/414 TL5	TL5 14 W HE	4	-
HF-RTD 121 TL5	TL5 21 W HE	1	-
HF-RTD 221 TL5	TL5 21 W HE	2	-
HF-RTD 128-35 TL5	TL5 28 W HE	1	0.139
HF-RTD 228-35 TL5	TL5 28 W HE	2	0.269
HF-RTD 128-35 TL5	TL5 35 W HE	1	0.172
HF-RTD 228-35 TL5	TL5 35 W HE	2	0.336
HF-RTD 124 TL5	TL5 24 W HO	1	-
HF-RTD 224 TL5	TL5 24 W HO	2	-
HF-RTD 3/424 TL5	TL5 24 W HO	3	-
HF-RTD 3/424 TL5	TL5 24 W HO	4	-
HF-RTD 139 TL5	TL5 39 W HO	1	-
HF-RTD 239 TL5	TL5 39 W HO	2	-
HF-RTD 149 TL5	TL5 49 W HO	1	0.240
HF-RTD 249 TL5	TL5 49 W HO	2	0.449
HF-RTD 154 TL5	TL5 54 W HO	1	0.262
HF-RTD 254 TL5	TL5 54 W HO	2	0.521
HF-RTD 180 TL5/PL-L	TL5 80 W HO	1	0.381
HF-RTD 280 TL5/PL-L	TL5 80 W HO	2	-

# HF-Regulator Ell Touch and DALI TL-5

**Electronics (Dimming)** 

# Inrush current

	Qty of	Max. quantity of ballasts	Inrush current	types of M
	Lamps	per Miniature Circuit	1/2 value time at	МСВ Туре
		Breaker	typical mains	В
		Type B16 A	impedance	В
HF-RTD 114 TL5	1	-	-	С
HF-RTD 214 TL5	2	-	-	С
HF-RTD 3/414TL5	3	-	-	L, I
HF-RTD 3/414TL5	4	-	-	L, I
HF-RTD 121 TL5	1	-	-	G, U, II
HF-RTD 221 TL5	2	-	-	G, U, II
HF-RTD 128-35 TL5	1×28	28	19A/220 µS	K, III
HF-RTD 228-35 TL5	2×28	12	25A/200 µS	K, III
HF-RTD 128-35 TL5	1×35	28	19A/220 µS	
HF-RTD 228-35 TL5	2×35	12	25A/200 µS	Insulation re
HF-RTD 124 TL5	1	-	-	
HF-RTD 224 TL5	2	-	-	
HF-RTD 3/424TL5	3	-	-	
HF-RTD 3/424 TL5	4	-	-	
HF-RTD 139 TL5	1	-	-	
HF-RTD 239 TL5	2	-	-	
HF-RTD 149 TL5	1	28	19A/220 µS	
HF-RTD 249 TL5	2	12	32A/300 µS	TL5 lamp w
HF-RTD 154 TL5	1	28	24A/250 µS	
HF-RTD 254 TL5	2	12	45A/400 µS	
HF-RTD 180 TL5/PL-L	1	12	45A/400 µS	Ignition time
HF-RTD 280 TL5/PL-L	2	-	-	

Conversion table for max. quantities of ballasts on other
types of Miniature Circuit Breakers

МСВ Туре		Relative quantity of ballasts
В	16A	100%(see table on the left)
В	10A	63%
С	16A	170%
C	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
K, III	10A	154%

Insulation resistance test	500 V DC from Line/Neutral to Earth (not between Line and Neutral) Note: Ensure that the Neutral is reconnected again after the above mentioned test is carried out and before the installation is put into operation.
TL5 lamp wiring	500 V rated components and wiring are required with HF-REGULATOR/I TL5.
Ignition time	Typical 0.5 sec. quick warm start.

#### Technical data (all typical values at Vmains =230 V)

			<b>•</b> ·					
Lamps Qt	y of	Ballast	System	Lamp	Ballast	Efficacy	Lumen	CELMA
Lai	mps			Power*	Power*	Loss*	at 35 °C**	Nom.*
			w	w	w	lm/₩	lm	EEI
TL5 HE 14W	1	HF-R TD 114 TL5	-	-	-	-	1200	A1
TL5 HE 14W	2	HF-R TD 214 TL5	-	-	-	-	2400	A1
TL5 HE 14W	3	HF-R TD 3/414 TL5	-	-	-	-	3600	A1
TL5 HE 14W	4	HF-R TD 3/414 TL5	-	-	-	-	4800	A1
TL5 HE 21W	1	HF-R TD 121 TL5	-	-	-	-	1900	A1
TL5 HE 21W	2	HF-R TD 221 TL5	-	-	-	-	3800	A1
TL5 HE 28W	1	HF-R TD 128-35 TL5	31.6	27.8	3.8	104	2600	A1
TL5 HE 28W	2	HF-R TD 228-35 TL5	61.3	2x27.8	5.7	104	5200	A1
TL5 HE 35W	1	HF-R TD 128-35 TL5	38.9	34.7	4.2	104	3300	A1
TL5 HE 35W	2	HF-R TD 228-35 TL5	76.6	2x34.7	7.2	104	6600	A1
TL5 HO 24W	1	HF-R TD 124 TL5	-	-	-	-	2000	A1
TL5 HO 24W	2	HF-R TD 224 TL5	-	-	-	-	4000	A1
TL5 HO 24W	3	HF-R TD 3/424 TL5	-	-	-	-	6000	A1
TL5 HO 24W	4	HF-R TD 3/424 TL5	-	-	-	-	8000	A1
TL5 HO 39W	1	HF-R TD 139 TL5	-	-	-	-	3500	A1
TL5 HO 39W	2	HF-RTD 239 TL5	-	-	-	-	7000	A1
TL5 HO 49W	1	HF-R TD 149 TL5	54.1	49.3	4.8	99	4300	A1
TL5 HO 49W	2	HF-RTD 249 TL5	106.1	2×49.3	7.5	99	8600	A1
TL5 HO 54W	1	HF-RTD 154 TL5	60.1	53.8	6.3	93	4450	A1
TL5 HO 54W	2	HF-RTD 254 TL5	118.8	2×53.8	11.2	93	8900	A1
TL5 HO 80W	1	HF-R TD 180 TL5/PL-L	87	80.1	6.8	88	6150	A1
TL5 HO 80W	2	HF-R TD 280 TL5/PL-L	-	-	-	-	12300	A1

\*Typical values for /830 measured at 100% power and 25 °C lamp ambient temperature

\*\* Typical values at 35 °C (light top for MASTER TL5 Super 80 lamps)

Lamp	Qty o	f	Ballast	Power	Max cable Cap <sup>1)</sup>	Tc max	Operating
	Lamp	s		Factor	Lp-Lp/Lp-Lgnd		Frequency
					PF	°C	kHz
TL5 HE 14	W	1	HF-RTD 114TL5	-	-	-	-
TL5 HE 14	łW	2	HF-RTD 214TL5	-	-	-	-
TL5 HE 14	łW	3	HF-R TD 3/414 TL5	-	-	-	-
TL5 HE 14	łW	4	HF-RTD 3/414TL5	-	-	-	-
TL5 HE 21	W	1	HF-RTD 121TL5	-	-	-	-
TL5 HE 21	W	2	HF-RTD 221 TL5	-	-	-	-
TL5 HE 28	3W	1	HF-R TD 128-35 TL5	0.98	100/150	75	42110
TL5 HE 28	3W	2	HF-R TD 228-35 TL5	0.98	50/75	75	42110
TL5 HE 35	W	1	HF-R TD 128-35 TL5	0.99	100/150	75	42110
TL5 HE 35	W	2	HF-R TD 228-35 TL5	0.99	50/75	75	42110
TL5 HO 2	4W	1	HF-RTD 124TL5	-	-	-	-
TL5 HO 2	4W	2	HF-RTD 224TL5	-	-	-	-
TL5 HO 2	4W	3	HF-RTD 3/424TL5	-	-	-	-
TL5 HO 2	4W	4	HF-RTD 3/424TL5	-	-	-	-
TL5 HO 3	9W	1	HF-RTD 139TL5	-	-	-	-
TL5 HO 3	9W	2	HF-RTD 239TL5	-	-	-	-
TL5 HO 4	9W	1	HF-RTD 149TL5	0.98	100/150	75	42110
TL5 HO 4	9W	2	HF-RTD 249 TL5	0.99	50/75	75	42110
TL5 HO 5	4W	1	HF-RTD 154TL5	0.98	100/150	75	42110
TL5 HO 5	4W	2	HF-RTD 254TL5	0.99	50/75	75	42110
TL5 HO 8	0W	1	HF-R TD 180 TL5/PL-L	0.99	100/150	75	42110
TL5 HO 8	0W	2	HF-RTD 280 TL5/PL-L	-	-	-	-

1) Lp-Lp = between lamp wires Typical wire capacitance 50 pF/m (spacing between wires 0.5 mm) Lp-Lgnd = between lamp wires and ground Typical wire capacitance 72 pF/m (spacing between wires 0.5 mm)

Protected against accidental mains voltage connection	Yes
<b>Control input</b> Regulating level (lamp power) The control input complies with EN 60929 (Amendment 1, Annex E) and is compatible with Philips lighting control equipment	1 to 100%
Standby power consumption	< 350 mW
Control input insulation, basic insulation	< 1500 V

# HF-Regulator Ell Touch and DALI TL-5

Lamps and Gear Fluorescent and compact fluorescent lamps control gear 6.25

# HF-Regulator Ell Touch and DALITL-5

**Electronics (Dimming)** 





Relation between lamp power and digital regulator



Input power vs dimlevel HF-REGULATORII (DALI/Touch and Dim)

#### **Option 1) DALI**

Digital coded input signal according to "Digital Addressable Lighting Interface" protocol, including 16 presets and 64 addresses possibility.

#### Option 2) Touch and Dim

A short push on the button represents the On/Off command. Personal light levels can be stored in the internal memory by a firm longer push on the push button.

Failure proof (non volatile) memory ensures that the ballast always remembers your setting when next time switched on or in case of power failure.

Maximum number of ballasts connected in (switched on by one or multiple switches)	one circuit 32 Pcs	Fauthin
		Earthin
Mains input signal	Retractive push-to-make switch	
- Ignore status, <0.04 sec.	To avoid reaction on mains spikes!	Hum ar
- Short push, between 0.04 sec. and 0.5 sec.	Switch On/Off	
- Long push, between 0.5 sec. and 10 sec.	Dim Up/Down	
- Reset push, >10 sec.	Set light to mid value (35%	
	output)	

The dim function will toggle after each individual push. Except when the value is lower than 10% it will always dim up, and when the light output is higher than 70% it will always dim down to perform according human perception.

#### Technical data for design and mounting in fixtures

Temperatures	
Temperature range to ignite lar	np
With ignition aid	0 °C to +50 °C
at a 70100% dim input	-20 °C to +50 °C
Storage temperature range	-25 °C to +80 °C
Stable lamp operation assured Striation possible	> 15 °C < 10 °C
Max t case	75 °C

The lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. The HF-REGULATOR// ballast for TL5 applications has a

specified lifetime of 50,000 hrs at a measured Tcase of 75 °C.

Class II luminaires	This application is not advisable; only with extensive tests on luminaires can the correct operation be verified
	EMI precautions have to be taken
Outdoor	Ballast IP=23 In outdoor the luminaire has to be sufficiently IP rated Permitted humidity is tested according to EN 61347-1 par 11 Note that no moisture or condensation may enter the ballast
Ignition aid	For optimum ignition the TL5 lamps should be mounted at a maximum distance of 6 mm from a metal plate The metal plate should be electrically connected to the ballast housing
Earthing	Earthing of the HF ballast in a luminaire is necessary for EMC (electromagnetic compatibility)
Hum and noise level	Inaudible

#### Wiring diagrams





#### **Connector type**

Connection wiring is greatly simplified through use of WAGO 251 universal connector. Suitable for both automatic wiring (ALF and ADS) and manual wiring.



Wire cross-section IDC connection	0.5 mm - 1.0 mm <sup>2</sup>
ADS manual connection *Stranded wire	0.5 mm – 0.75 mm <sup>2</sup> *
Strip length	8.0 – 9.0 mm

HF-Regulator Ell Touch and DALI TL-5

#### Wiring tips

Earth connection to be made via housing or mains connector. Wiring inside fixture should be straight and as short as possible. Lamp wires should not run parallel to mains or control wires to avoid EMC problems. For optimal performance, note that:

- For one lamp ballasts wires 4 and 5 as short as possible, equal in length and a minimum of 50 mm from mains or dim wires. Keep lamp wires 6 and 7 equal in length.
- For two lamp ballasts wires 3, 4 and 5 as short as possible, equal in length and a minimum of 50 mm from mains or dim wires. Keep lamp wires 6 and 7, and 1 and 2 equal in length.

#### Notes

- 1. Data based on a mains supply with an impedance of 400 m $\Omega$  (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations, therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB, but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is based on the assumption that these are all switched on at the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is recommended to reduce the number of ballasts by 20%.
- 6. First digital regulating steps (DALI) are fixed at 1% light output (dimming specification).
- 7. For optimum performance care has to be taken for symmetrical wiring. Minimal 6 mm distance from lamp to earth plane.

HF-Regulator Ell Touch and DALI TL-5

## Ordering and packaging data

Ballast	1 Piece		Bulk packaging					
	EAN code	Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
				lxwxh		Gross		
		kg	pcs	cm	m³	kg		
HF-R TD 128-35 TL5	8711500 908841	0.26	12	40.8×20.8×7.6	0.0065	3.4	8711500 908858	908841 30
HF-R TD 228-35 TL5	8711500 908865	0.29	12	40.8×20.8×7.6	0.0065	3.8	8711500 908872	908865 30
HF-RTD 149 TL5	8711500 908889	0.26	12	40.8×20.8×7.6	0.0065	3.4	8711500 908896	908889 30
HF-RTD 249 TL5	8711500 909596	0.31	12	40.8×20.8×7.6	0.0065	4.0	8711500 909602	909596 30
HF-RTD 154 TL5	8711500 909619	0.27	12	40.8×20.8×7.6	0.0065	3.5	8711500 909626	909619 30
HF-RTD 254 TL5	8711500 909633	0.33	12	40.8×20.8×7.6	0.0065	4.2	8711500 909640	909633 30
HF-RTD 180 TL5/PL-L	8711500 909657	0.29	12	40.8×20.8×7.6	0.0065	3.7	8711500 909644	909657 30

#### Ordering and packaging data

Ballast	1 Piece		Bulk pa	ckaging				
	EAN code	Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
				lxwxh		Gross		
		kg	pcs	cm	m³	kg		
HF-RTD 114 TL5								
HF-RTD 214 TL5								
HF-RTD 3/414 TL5								
HF-RTD 121 TL5								
HF-RTD 221 TL5								
HF-RTD 124 TL5				Under development				
HF-RTD 224 TL5								
HF-RTD 3/424 TL5								
HF-RTD 139 TL5								
HF-RTD 239 TL5								
HF-RTD 280 TL5/PL-L								





HF-REGULATORII (Touch and DALI)

#### Dimensions in mm



#### **Product description**

Flat, lightweight high-frequency electronic regulating ballast, using DALI (Digital Addressable Lighting Interface) or Touch and Dim push button protocol, for TL-D fluorescent lamps. The HF-REGULATOR/ ballasts incorporates the new Philips Ell technology offering full digital input (mains) and output (lamp) management.

#### **Features and benefits**

- The lamp power can be regulated from 100% to 1%.
- Flat ballast design, 21 mm high.
- Up to 75% reduction in energy consumption can be achieved by using automatic lighting control systems (e.g. Philips ActiLume luminaire-based system solutions).
- Quick programmed start: 0.5 sec, flicker-free warm start, preheating the lamp electrodes. This enables the lamps to be switched on and off without reducing useful life. Ideal for areas with a high switching frequency.
- Digital control input according to the industry standard DALI (Digital Addressable Lighting Interface) combined with the Touch and Dim push button protocol.
- Low energy consumption in standby 0.35W due to the new Ell technology.
- Increased lamp wire flexibility thanks to the Parasitic Capacitance Compensation (longer lamp wiring possible up to 2 meter).
- Smart power: constant light, independent of mains voltage fluctuations.
- Unit is protected against excessive mains voltages, incorrect connections and incorrect lamp use.
- Striation-free operation, no stroboscopic effects.
- Lamp starts at 1% (DALI 1..100% in 100 ms).
- Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop). Once the lamp has been replaced, the ballast resets automatically.
- Equipped with connectors suitable for automatic wiring machines.

The Philips HF-REGULATOR/ electronic ballasts are equipped with Ell-dim technology. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that:

- a. lamp life is unaffected by dimming position
- b. lamp burning is stable in every dimming position; and
- c. energy savings, when dimming, are maximised.

#### **Applications**

Typical areas of application include:

- DALI installations with daylight linking and/or movement detection (for energy savings)
- DALI installations with remote control systems (combining energy savings with comfort)
- Installations with emergency back-up, according to VDE 0108
- Office applications were a simple and easy dimming system or personal light level adjustment is required.

Product ID	A1	A2	B1	C1	D1
1 Lamps	360	350	30	21	4.2
2 Lamps	360	350	30	21	4.2
2×80W	425	415	30	21	4.2
3/4 Lamps	360	350	39	21	4.2

# **Electronics (Dimming)**

#### **Examples**

- Office buildings: insurance companies, banks, government ministries - Cellular or open plan offices
- Conference rooms, lecture theatres, corridors
- Schools
- Hospitals
- Department stores, shops, supermarkets
- Hotels, restaurants and bars
- Cinemas, museums,

#### **Philips quality**

- This applies optimum quality with respect to:
- System supplier
- As manufacturer of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained.
- International standards Philips HF electronic regulating ballasts comply with all relevant international rules and regulations.

#### **Compliances and approvals**

•	RFI<30 MHz:	EN 55015
	RFI>30 MHz:	EN 55022 A
	Harmonics:	EN 61000-3-2
	Immunity:	EN 61547
	Safety:	EN 61347-2-3
	Performance:	EN 60929
	Vibration & bump tests:	EN 60068-2-6-FC
		EN 60068-2-29-Eb
•	Quality standard:	ISO 9001
•	Environmental standard:	ISO 14001
	Approval marks:	ENEC
		EMV-VDE
,	Temp. declared thermally protected:	EN 61347-1

• CE marking

#### Technical data for installation

Mains operation	
Rated mains voltage	220-240 V
With tolerances for safety: +/- 10%	198-264 V
Tolerances for performance +6%-8%	202-254 V
Mains frequency	50/60 Hz
Smart power: with AC mains voltage fluctuations, luminous flux varies by $\pm$ 2% max.	202-254 V
DC voltage operation (during emergency back-up)	
Required battery voltage for guaranteed ignition	198V – 254 V
Required battery voltage for burning lamps	176V – 254 V
Nominal light output is obtained at a voltage of	220V - 240 V

#### Fluorescent and compact fluorescent lamps control gear

# HF-Regulator Ell Touch and DALITL-D/PL-L

Notes:

- 1. For continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (<198 V) can influence the lifetime of the ballast.

Earth leakage current

< 0.5 mA per ballast

Maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA

Overvoltage protection

48 hrs at 320 V AC 2 hrs at 350 V AC

30

Yes

Automatic restart after lamp replacement or voltage dip

#### Mains current at 230 V

Ballast	Lamp type	Qty of	Input
		Lamps	current
			Α
HF-RTD 118 TL-	D TL-D 18 W	1	-
HF-RTD 218 TL-	D TL-D 18 W	2	-
HF-RTD 3/418 T	L-D TL-D 18 W	3	-
HF-RTD 3/418 T	"L-D TL-D 18 W	4	-
HF-RTD 136 TL-	D TL-D 36 W	1	0.170
HF-RTD 236 TL-	D TL-D 36 W	2	0.310
HF-RTD 158 TL-	D TL-D 58 W	1	0.250
HF-RTD 258 TL-	D TL-D 58 W	2	0.490
HF-RTD 136 PL-	-L PL-L 36 W	1	-
HF-RTD 236 PL-	-L PL-L 36 W	2	-
HF-RTD 140 PL-	-L PL-L 40 W	1	-
HF-RTD 240 PL-	-L PL-L 40 W	2	-
HF-RTD 155 PL-	-L PL-L 55 W	1	-
HF-RTD 255 PL-	-L PL-L 55 W	2	-
HF-RTD 180 TL	5/PL-L PL-L 80 VV	1	0.381
HF-RTD 280 TLS	5/PL-L PL-L 80 W	2	-

# HF-Regulator Ell Touch and DALI TL-D/PL-L

# **Electronics (Dimming)**

Ballast

HF-RTD 118TL-D

HF-RTD 218TL-D

HF-RTD 3/418TL-D

HF-RTD 3/418TL-D

HF-RTD 136 TL-D

Power Factor

0.98

0.99 0.99 0.99

Yes

1 to 100%

Max ca

Lp-Lp

Inrus	h cu	rrent
-------	------	-------

	Qty of Lamps	Max. quantity of ballasts per Miniature Circuit Breaker Ture P16 A	Inrush current 1/2 value time at typical mains
	1	Туре вто А	Impedance
	2	-	-
HF-KID ZI8IL-D	Z	-	-
HF-RTD 3/418TL-D	3	-	-
HF-RTD 3/418TL-D	4	-	-
HF-RTD 136 TL-D	1	28	25A/200 µS
HF-RTD 236TL-D	2	12	32A/300 µS
HF-RTD 158TL-D	1	28	25A/200 µS
HF-RTD 258TL-D	2	12	32A/300 µS
HF-RTD 136 PL-L	1	-	-
HF-RTD 236 PL-L	2	-	-
HF-R TD 140 PL-L	1	-	-
HF-RTD 240 PL-L	2	-	-
HF-RTD 155 PL-L	1	-	-
HF-RTD 255 PL-L	2	-	-
HF-RTD 180TL5/PL-L	1	12	45A/400 µS
HF-RTD 280 TL5/PL-L	2	-	-

Conversion table for max. quantities	of ballasts	on othe
types of Miniature Circuit Breakers		

МСВ Туре		Relative quantity of ballasts
В	16A	100%(see table on the left)
В	10A	63%
С	16A	170%
С	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
K, III	10A	154%

500 V DC from Line/Neutral to Earth
(not between Line and Neutral)
Note: Ensure that the Neutral is
reconnected again after the above
mentioned test is carried out and
before the installation is put into
operation.

Typical 0.5 sec. quick warm start.

Ignition time

Insulation resistance test

#### Technical data (all typical values at Vmains =230 V)

Lamps	Qty of	Ballast	System	Lamp	Ballast	Efficacy	Lumen	CELMA
	Lamps		Power*	Power*	Loss*		Nom.*	class.
			w	w	w	lm/₩	lm	EEI
TL-D 18W	1	HF-RTD 118TL-D	-	-	-	-	1300	A1
TL-D 18W	2	HF-RTD 218TL-D	-	-	-	-	2600	A1
TL-D 18W	3	HF-RTD 3/418TL-D	-	-	-	-	3900	A1
TL-D 18W	4	HF-R TD 3/418 TL-D	-	-	-	-	5200	A1
TL-D 36W	1	HF-RTD 136 TL-D	37	32	5	100	3200	A1
TL-D 36W	2	HF-RTD 236 TL-D	70.8	2×32	6.8	100	6400	A1
TL-D 58W	1	HF-RTD 158 TL-D	56.3	50	6.3	100	5000	A1
TL-D 58W	2	HF-RTD 258 TL-D	109.8	2×50	9.8	100	10000	A1
PL-L 36W	1	HF-RTD 136 PL-L	-	-	-	-	2900	A1
PL-L 36W	2	HF-RTD 236 PL-L	-	-	-	-	5800	A1
PL-L 40W	1	HF-RTD 140 PL-L	-	-	-	-	3500	A1
PL-L 40W	2	HF-RTD 240 PL-L	-	-	-	-	7000	A1
PL-L 55W	1	HF-RTD 155 PL-L	-	-	-	-	4800	A1
PL-L 55W	2	HF-RTD 255 PL-L	-	-	-	-	9600	A1
PL-L 80W	1	HF-RTD 180 TL5/PL-L	87	80.2	6.8	75	6000	A1
PL-L 80W	2	HF-RTD 280 TL5/PL-L	-	-	-	-	12000	A1

\* Typical values for /830 measured at 100% power

# r

65%	TL-D 36W	2	HF-R ID 236 IL-D					
212%	TL-D 58W	1	HF-R TD 158 TL-D					
127%	TL-D 58W	2	HF-RTD 258TL-D					
254%	1) Lp-Lp =	between	lamp wires	Typ				
154%	Lp-Lgnd =	betweer	lamp wires and ground	Typ				
rtn	Protected against accidental mains voltage connection							
	Control i	nput						
	Regulating	level (	lamp power)					
	The control input complian with ENI (0929							

Qty of

Lamps

1

2

3

4

1

Lamp

TL-D 18W

TL-D 18W

TL-D 18W

TL-D 18W

TL-D 36W

The control input complies with EN 60929 (Amendment 1, Annex E) and is compatible with Philips lighting control equipment

Standby power consumption < 350 mW Control input insulation, basic insulation < 1500 V

## Fluorescent and compact fluorescent lamps control gear

# HF-Regulator Ell Touch and DALITL-D/PL-L

Operating	Tc max	ble Cap <sup>1)</sup>
Frequency		/Lp-Lgnd
kHz	°C	PF
-	-	-
-	-	-
-	-	-
-	-	-
42110	75	100/150
42110	75	75/50
42110	75	100/150
42110	75	75/50

wire capacitance 50 pF/m (spacing between wires 0.5 mm)

wire capacitance 72 pF/m (spacing between wires 0.5 mm)

# HF-Regulator Ell Touch and DALITL-D/PL-L

# **Electronics (Dimming)**







#### Connector type

Connection wiring is greatly simplified through use of WAGO 251 universal connector. Suitable for both automatic wiring (ALF and ADS) and manual wiring.



ADS manual connection	0.5 mm - 1.0 mm <sup>2</sup>
IDC connection *Stranded wire	0.5 mm – 0.75 mm <sup>2</sup> (*)
Strip length	8.0 – 9.0 mm





## **Option 1) DALI**

Digital coded input signal according to "Digital Addressable Lighting Interface" protocol, including 16 presets and 64 addresses possibility.

#### **Option 2) Touch and Dim**

A short push on the button represents the On/Off command. Personal light levels can be stored in the internal memory by a firm longer push on the push button.

Failure proof (non volatile) memory ensures that the ballast always remembers your setting when next time switched on or in case of power failure.

Maximum number of ballasts connected in one circuit 32 Pcs (switched on by one or multiple switches)

Mains input signal	Retractive push-to-make switch		(
- Ignore status, <0.04 sec.	To avoid reaction on mains spikes!	Earthing	[
- Short push, between 0.04 sec. and 0.5 sec. - Long push, between 0.5 sec. and 10 sec.	Switch On/Off Dim Up/Down		(
- Reset push, >10 sec.	Set light to mid value (35% output)	Hum and noise level	I

The dim function will toggle after each individual push. Except when the value is lower than 10% it will always dim up, and when the light output is higher than 70% it will always dim down to perform according human perception

## Technical data for design and mounting in fixtures

Temperatures	
With ignition aid	0 °C to +50 °C
at a 70100% dim input	-20 °C to +50 °C
Storage temperature range	-25 °C to +80 °C
Stable lamp operation assured Striation possible	> 15 °C < 10 °C

75 °C Max t case

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. The HF-REGULATOR// ballast for TL5 applications has a specified lifetime of 50,000 hrs at a measured Tcase of 75 °C.

Class II Iuminaires	This application is not advisable; only with extensive tests on luminaires can the correct operation be verified
	EMI precautions have to be taken
Outdoor	Ballast IP=23 In outdoor the luminaire has to be sufficiently IP rated Permitted humidity is tested according to EN 61347-1 par 11 Note that no moisture or condensation may enter the ballast
Ignition aid	For optimum ignition the TL-D lamps should be mounted 13 mm from a metal plate. The metal plate should be electrically connected to the ballast housing
	For optimum ignition the PL-L lamps should be mounted 6 mm from a metal plate. The metal plate should be electrically connected to the ballast housing
Earthing	Earthing of the HF ballast in a luminaire is necessary for EMC (electromagnetic compatibility)

naudible



# HF-Regulator Ell Touch and DALITL-D/PL-L



#### Wiring tips

Earth connection to be made via housing or mains connector. Wiring inside fixture should be straight and as short as possible. Lamp wires should not run parallel to mains or control wires to avoid EMC problems. For optimal performance, note that:

- For one lamp ballasts wires 4 and 5 as short as possible, equal in length and a minimum of 50 mm from mains or dim wires. Keep lamp wires 6 and 7 equal in length.
- For two lamp ballasts wires 3, 4 and 5 as short as possible, equal in length and a minimum of 50 mm from mains or dim wires. Keep lamp wires 6 and 7, and 1 and 2 equal in length.

#### Notes

- 1. Data based on a mains supply with an impedance of 400 m $\Omega$  (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations, therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB, but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is based on the assumption that these are all switched on at the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is recommended to reduce the number of ballasts by 20%.
- 6. First digital regulating steps (DALI) are fixed at 1% light output (dimming specification).
- 7. For optimum performance care has to be taken for symmetrical wiring.

# HF-Regulator Ell Touch and DALI TL-D/PL-L

Ordering and packaging data

Ballast	1 Piece		Bulk packaging					
	EAN code	Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
				lxwxh		Gross		
		kg	pcs	cm	m³	kg		
HF-RTD 136TL-D	8711500 909671	0.27	12	40.8×20.8×7.6	0.0065	3.4	8711500 909688	909671 30
HF-RTD 236 TL-D	8711500 909695	0.30	12	40.8×20.8×7.6	0.0065	3,9	8711500 909701	909695 30
HF-RTD 158 TL-D	8711500 909718	0.27	12	40.8×20.8×7.6	0.0065	3.4	8711500 909725	909718 30
HF-RTD 258 TL-D	8711500 909732	0.31	12	40.8×20.8×7.6	0.0065	4.0	8711500 909749	909732 30

#### Ordering and packaging data

Ballast	1 Piece		Bulk packa	ging				
	EAN code	Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
				lxwxh		Gross		
		kg	pcs	cm	m <sup>3</sup>	kg		
HF-RTD 118 TL-D								
HF-RTD 218 TL-D				Under development				
HF-RTD 3/418TL-D								

# Ordering and packaging data

Ballast	1 Piece		Bulk packa	aging					
	EAN code	Weight	Qty	Dimensions	Volume	Weight	EAN code		EOC
				lxwxh		Gross			
		kg	pcs	cm	m³	kg			
HF-RTD 180 TL5/PL-L	8711500 909657	0.20	12	40.8×20.6×7.6	0.0065	3.7	8711500 909644	909	9657 30

## Ordering and packing data

Ballast	1 Piece		Bulk pac	kaging				
	EAN code	Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
				lxwxh		Gross		
		kg	pcs	cm	m³	kg		
HF-RTD 136 PL-L								
HF-RTD 236 PL-L								
HF-RTD 140 PL-L								
HF-RTD 240 PL-L				Under develo	pment			
HF-RTD 155 PL-L					•			
HF-RTD 255 PL-L								
HF-RTD 280 TL5/PL-L								



# HF-Regulator TL-D/PL-L

EN 60929

ISO 9001

EN 14001

ENEC

IEC 68-2-6 FC

IEC 68-2-29Eb

# **Electronics (Dimming)**



HF-RTL-D

## **Product description**

Compact, lightweight high-frequency electronic regulating ballast for TL-D (Krypton) fluorescent lamps.

#### Features and benefits

- The lamp power can be regulated down to 3%
- Striation-free operation
- 1-10 V control input (European standard)
- Programmed start: flicker-free warm start, ideal for areas with a high switching frequency
- 50% longer lamp life than with conventional ballasts
- Up to 60% reduction in energy consumption can be achieved by using automatic lighting control systems.

All Philips HF-REGULATOR electronic ballasts are equipped with  $\alpha$ -control. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that: a. lamp life is unaffected by dimming position;

- b. lamp burning is stabler in every dimming position; and
- c. energy savings, when dimming, are maximised.

#### **Applications**

1-10V

Typical areas of application include:

- 1-10 V installations with daylight linking and/or movement detection (energy saving)
- 1-10 V installations with remote control systems (comfort)
- Installations with emergency back-up, according to VDE 0108

#### **Examples**

- Office buildings: insurance companies, banks, government ministries
- Corridors
- Department stores, shops, supermarkets
- Hotels
- Hospitals
- Cinemas.

#### **Philips quality**

This implies optimum quality with respect to:

- System supplier
- As manufacturer of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained
- International standards Philips HF electronic regulating ballasts comply with all relevant international rules and regulations.

ł		 CI	131	UI	13	 ·	 	1	·	
-										



Product ID	A1	A2	B1	C1	D1
1 Lamps	335	325	39	28	4.2
2 Lamps	425	350	39	28	4.2

Compliances and approvals	
• RFI < 30 MHz:	EN 55015
• RFI > 30 MHz:	EN 55022 A
Harmonics:	EN 61000-3-2
Immunity:	EN 61547
• Safety:	EN 61347-2-3

- Performance: • Vibration & bump tests:
- Quality standard:
- Environmental standard:
- Approval marks:
- CE marking.

 $\sim$ 

#### Technical data for installation

lains operation	
Rated mains voltage	220 - 240 V
with tolerances for safety: +/- 10%	198 - 264 V
tolerances for performance: +6% -8%	202 - 254 V
Mains frequency	50/60 Hz
Operating frequency	> 42 kHz
Power factor	0.95 at 100% powe

Smart power: with AC mains voltage fluctuations, 202 - 254 V luminous flux varies by  $\pm$  2% max.

DC voltage operation (during emergency back-up) Required battery voltage for guaranteed ignition 198 - 254 V DC Required battery voltage for burning lamps 176 - 254 V DC

#### Notes:

- 1. For a continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast.

Control input Control voltage Protected against accidental	1 - 10 V DC
mains voltage connection	yes
Regulating level (lamp power) The control input complies with EN 60929, (Amendment 1, Annex E) and is compatible with Philips lighting control equipment.	3 to 100%
Ignition time	< 2 s
Earth leakage current Maximum number of ballasts	< 0.5 mA per ballast
Residual Current Detector of 30 mA	30
Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350 V AC

# HF-Regulator TL-D/PL-L

Dual fixture; master slave ope Advised maximum cable ca p optimum performance and EMI suppression	eration not advisable acity for max. 30 pF: between two sets of lamp wires (each set of lamp wires is connected to one electrode of the lamp max. 150 pF: between one set of lamp wires (connected to one electrode of the lamp) and earth
Automatic restart after lamp replacement or voltage dip	yes for 1- and 2-lamp ballasts; for 3- and 4-lamp ballasts, the mains power needs to be reset.
Insulation resistance test	500 V DC from Line/Neutral to Earth (not between Line and Neutral) Note: Ensure that the neutral is reconnected again after abovementioned test is carried out and before the installation is put in operation.

# Mains current at 230 V

Ballast	Input current
	A
HF-R 118 TL-D	0.09
HF-R 218 TL-D	0.18
HF-R 318 TL-D	0.27
HF-R 418 TL-D	0.34
HF-R 136 TL-D	0.18
HF-R 236 TL-D	0.34
HF-R 158 TL-D	0.26
HF-R 258 TL-D	0.52
HF-R 136 PL-L	0.18
HF-R 136 PL-L	0.34
HF-R 140 PL-L	0.21
HF-R 240 PL-L	0.42
HF-R 155 PL-L	0.26
HF-R 255 PL-L	0.52

#### Inrush current

Ballast	Max. quantity of per Miniature (	of ballasts Circuit	Inrush current 1/2 value time at typical		
	Breaker		mains impedance		
	type B 16 A	C 16 A			
HF-R 118 TL-D	28	48	25A / 200 µ sec		
HF-R 218 TL-D	28	48	25A / 200 µ sec		
HF-R 318 TL-D	28	48	32A / 300 µ sec		
HF-R 418 TL-D	12	20	32A / 200 µ sec		
HF-R 136 TL-D28	28	48	25A / 200 µ sec		
HF-R 236 TL-D	28	48	25A / 300 µ sec		
HF-R 158 TL-D	12	20	32A / 300 µ sec		
HF-R 258 TL-D	12	20	32A / 300 µ sec		
HF-R 136 PL-L	28	48	25A / 200 µ sec		
HF-R 236 PL-L	28	48	25A / 200 µ sec		
HF-R 140 PL-L	12	20	32A / 300 µ sec		
HF-R 240 PL-L	12	20	32A / 300 µ sec		
HF-R 155 PL-L	12	20	32A / 300 µ sec		
HF-R 255 PL-L	12	20	32A / 300 µ sec		

# HF-Regulator TL-D/PL-L

# **Electronics (Dimming)**

#### Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

<b>/</b> 1		
MCB type		Relative quantity of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K. III	10 A	154%

#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System		Lamp			CELMA
	lamps		Power*	Efficacy*	Power*	Efficacy*	Lumen*	class.
			w	lm/W	w	lm/W	Im	EEI
TL-D 18	1	HF-R 118 TL-D	21	62	16	81	1300	A1
TL-D 18	2	HF-R 218 TL-D	39	66	16	81	1300	A1
TL-D 18	3	HF-R 3/418 TL-D	65	60	16	81	1300	A1
TL-D 18	4	HF-R 3/418 TL-D	79	65	16	81	1300	A1
TL-D 36	1	HF-R 136 TL-D	38	84	32	100	3200	A1
TL-D 36	2	HF-R 236 TL-D	74	87	32	100	3200	A1
TL-D 58	1	HF-R 158 TL-D	56	89	50	100	5000	A1
TL-D 58	2	HF-R 258 TL-D	113	88	50	100	5000	A1
PL-L 36	1	HF-R 136 PL-L	38	76	32	91	2900	A1
PL-L 36	2	HF-R 236 PL-L	74	78	32	91	2900	A1
PL-L 40	1	HF-R 140 PL-L	47	74	40	88	3500	A1
PL-L 40	2	HF-R 240 PL-L	92	76	40	88	3500	A1
PL-L 55	1	HF-R 155 PL-L	56	78	50	87	4350	A1
PL-L 55	2	HE-R 255 PL-I	113	77	50	87	4350	A1

\* At 100%.



Relationship between lamp power and control voltage

#### **TL-D** lamp circuits



Wiring diagrams



# Technical data for design and mounting HF ballasts in fixtures

Temperatures +5 ° to +50 °C Temperature range to ignite lamp with ignition aid

Stable lamp operation assured > 15 °C

Max. tcase = 75°C\*\*

#### Note:

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. For more information regarding this subject consult the Philips Application guide to fluorescent lamp control gear.

Class II luminaires this application is not advisable; only with extensive tests on luminaires can the correct operation be verified

Hum and noise level inaudible

Permitted humidity is tested according to IEC 928 par. 12. Note that no moisture or condensation may enter the ballast. The connection wiring is greatly simplified through use of insert

contacts, with push buttons. For 3/4-lamp ballasts, the earth connection can be made via housing or terminal block.

VVII C CI 033-3000001.	Wire	cross-section:
------------------------	------	----------------

On the mains side (mains/control voltage): On the lamp side:	0.5 - 1.5 mm <sup>2</sup> 0.5 - 1.5 mm <sup>2</sup>
Strip length:	9 - 10 mm
Strip length: HF-R 3/418 TL-D	7.5 - 8.5 mm.

#### **TL-D** lamp circuits







#### Notes:

- 1. Data is based on a mains supply with an impedance of 400 m \!\Omega (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations: therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on at the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.

#### Ordering and packing data

Ballast	1 Piece		Bulk pac	Bulk packing				
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs.	cm	m³	kg		
HF-R 118 TL-D	8711500 739681	0.35	10	38 × 21 × 8	0.006	3.7	8711500 739698	739681 30
HF-R 218 TL-D	8711500 740045	0.49	10	48 × 23 × 8	0.009	5.3	8711500 740052	740045 30
HF-R 3/418 TL-D	8711500 747457	0.50	10	48 × 22 × 8.5	0.009	5.7	8711500 747464	747457 30
HF-R 136 TL-D	8711500 737984	0.35	10	38 × 21 × 8	0.006	3.7	8711500 737991	737984 30
HF-R 236 TL-D	8711500 738790	0.49	10	48 × 23 × 8	0.009	5.3	8711500 738806	738790 30
HF-R 158 TL-D	8711500 737908	0.35	10	38 × 21 × 8	0.006	3.7	8711500 737915	737908 30
HF-R 258 TL-D	8711500 738813	0.49	10	48 × 23 × 8	0.009	5.3	8711500 738820	738813 30
HF-R 136 PL-L	8711500 737960	0.35	10	38 × 21 × 8	0.006	3.7	8711500 737977	737960 30
HF-R 236 PL-L	8711500 738752	0.49	10	48 × 23 × 8	0.009	5.3	8711500 738769	738752 30
HF-R 140 PL-L	8711500 737922	0.35	10	38 × 21 × 8	0.006	3.7	8711500 737939	737922 30
HF-R 240 PL-L	8711500 738738	0.49	10	48 × 23 × 8	0.009	5.3	8711500 738745	738738 30
HF-R 155 PL-L	8711500 737946	0.35	10	38 × 21 × 8	0.006	3.7	8711500 737953	737946 30
HF-R 255 PL-L	8711500 738776	0.49	10	48 × 23 × 8	0.009	5.3	8711500 738783	738776 30

HF-Regulator TL-D/PL-L

#### Note:

For optimum performance, note that wires from connection 1 and 2 for single-lamp versions, and from connections 3, 4 and 5 for twin-lamp versions, and from connections 5 and 6 for triple/quad-lamp versions should be kept short and equal in length.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.





#### Notes:

- 1. For optimum performance, note that wires from connections 1 and 2 for single-lamp versions, and from connections 3, 4 and 5 for twinlamp versions should be kept short and equal in length (see the advice on maximum cable capacity).
- 2. Wiring diagrams for HF-R ballasts differ from the ETC...R/04 types; short and long wires have been interchanged.



# **Electronics (Dimming)**

## **Product description**

Slim, lightweight high-frequency electronic regulating ballast for TL5 fluorescent lamps.

#### Features and benefits

- The lamp power can be regulated down to 3%
- Striation-free operation • 1 - 10 V control input
- (European standard)
- Programmed start: flicker-free warm start, ideal for areas with a high switching frequency
- Up to 60% reduction in energy consumption can be achieved by using automatic lighting control systems.

All Philips HF-REGULATOR electronic ballasts are equipped with  $\alpha$ control. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that:

a. lamp life is unaffected by dimming position;

b. lamp burning is stabler in every dimming position; and c. energy savings, when dimming, are maximised.

#### **Applications**

Typical areas of application include:

- 1 10V installations with daylight linking and/or movement detection (energy saving)
- 1 10V installations with remote control systems (comfort)
- Installations with emergency back-up, according to VDE 0108

#### Examples

- Office buildings: insurance companies, banks, government ministries
- Corridors
- Department stores, shops, supermarkets
- Hotels
- Hospitals
- Cinemas.

#### Philips quality

- This implies optimum quality with respect to:
- System supplier As manufacturer of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest
- development stage, optimum performance is maintained • International standards Philips HF electronic regulating ballasts comply with all relevant international rules and regulations.

Product ID	A1	A2	B1	C1	D1
1 Lamps	359	350	30	28	4.5
2 Lamps	425	415	30	28	4.5
3/4 Lamps	425	415	39	28	4.2

EN 55015
EN 55022 A
EN 61000-3-2
EN 61547
EN 61347-2-3
EN 60929
IEC 68-2-6 FC
IEC 68-2-29Eb
EN 9001
EN 14001
ENEC VDE-EMV

• CE marking.

#### Technical data for installation

Mains operation	
Rated mains voltage	220 - 240 V**
with tolerances for safety: +/- 10%	198 - 264 V**
tolerances for performance: +6% -8%	202 - 254 V
Mains frequency	50/60 Hz
Operating frequency	> 42 kHz
Power factor	0.90*; 0.95 at
	100% power

Smart power: with AC mains voltage fluctuations, 202 - 254 V luminous flux varies by  $\pm$  2% max.

DC voltage operation (during emergency back-up) Required battery voltage for guaranteed ignition 198 - 254 V DC Required battery voltage for burning lamps 176 - 254 V DC Nominal light output is obtained at a voltage of 220 - 240 V DC

#### Notes:

- 1. For a continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltage (< 198 V) can influence lifetime of the ballast.

## Control input

Control voltage Protected against accidental mains voltage	1 - 10 V DC
connection	yes
Regulating level (lamp power) The control input complies with EN 60929, (Amendment 1, Annex E) and is compatible with Philips lighting control equipment.	3 to 100%
Ignition time	< 2 s
Earth leakage current Maximum number of ballasts which can be connected to one	< 0.5 mA per ballast
Residual Current Detector of 30 mA	30

#### Overvoltage protection

48 hrs at 320 V AC 2 hrs at 350 V AC

\* Value for 1 x 14 W and 1 x 21 W types

\*\* Value for 1 x 80 W





1-10V

#### Fluorescent and compact fluorescent lamps control gear

# HF-Regulator TL5

_amp wiring for HF-R'TL'5	500 V rated components and wiring are required with HF-REGULATOR TL5
Dual fixture; master slave operation Advised maximum cable capacity fo	not advisable pr
optimum performance and EMI suppression	max. 15 pF: between two sets of lamp wires (each set of lamp wires is connected to one electrode of the lamp max. 75 pF: between one set of lamp wires (connected to one electrode of the lamp) and earth
Automatic restart after lamp replacement or voltage dip	yes (for 1- and 2-lamp ballasts); for 3- and 4-lamp ballasts, the mains power needs to be reset.
nsulation resistance test	500 V DC from Line/Neutral to Earth (not between Line and Neutral) Note: Ensure that the neutral is reconnected again after abovementioned test is carried out and before the installation is put into operation.

#### Mains current at 230 V

Ballast	Input current
	A
HF-R 114 TL5	0.09
HF-R 214 TL5	0.15
HF-R 314 TL5	0.23
HF-R 414 TL5	0.29
HF-R 121 TL5	0.12
HF-R 221 TL5	0.20
HF-R 124 TL5	0.12
HF-R 224 TL5	0.24
HF-R 128 TL5	0.16
HF-R 228 TL5	0.28
HF-R 135 TL5	0.19
HF-R 235 TL5	0.34
HF-R 139 TL5	0.19
HF-R 239 TL5	0.38
HF-R 149 TL5	0.25
HF-R 249 TL5	0.48
HF-R 154 TL5	0.27
HF-R 254 TL5	0.51
HF-R 180 TL5	0.38

HF-Regulator IL5
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**Electronics (Dimming)** 

#### Inrush current

Ballast	Max. quantity o	f ballasts	Inrush current	
	per Miniature C	Circuit	1/2 value time at typical	
	Breaker		mains impedance	
	type B 16 A	C 16 A		
HF-R 114 TL5	28	48	19A / 220 μs	
HF-R 214 TL5	28	48	25A / 200 μs	
HF-R 314 TL5	28	48	25A / 200 μs	
HF-R 414 TL5	28	48	25A / 200 µs	
HF-R 121 TL5	28	48	19A / 220 μs	
HF-R 221 TL5	28	48	25A / 200 μs	
HF-R 124 TL5	28	48	19A / 220 μs	
HF-R 224 TL5	28	48	25A / 200 μs	
HF-R 128 TL5	28	48	19A / 220 µs	
HF-R 228 TL5	28	48	25A / 200 μs	
HF-R 135 TL5	28	48	19A / 220 µs	
HF-R 235 TL5	12	20	32A / 300 µs	
HF-R 139 TL5	28	48	19A / 220 μs	
HF-R 239 TL5	12	20	32A / 300 µs	
HF-R 149 TL5	28	48	19A / 220 µs	
HF-R 249 TL5	12	20	32A / 300 µs	
HF-R 154 TL5	28	48	19A / 220 μs	
HF-R 254 TL5	12	20	32A / 300 µs	
HF-R 180 TL5	12	20	32A / 300 µs	

# Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

MCB type		Relative quantity of
		ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%



Relationship between lamp power and control voltage

# Technical data for design and mounting HF ballasts in fixtures

+10 ° to +50 °C
> 15 °C
< 15 °C

Max. tcase = 75°C\*\*

#### Note:

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. For more information regarding this subject consult the Philips Application guide to fluorescent lamp control gear.

Class II luminaires	this application is not advisable; only with extensive tests on luminaires can the correct operation be verified
Hum and noise level	inaudible

Permitted humidity is tested according to IEC 928 par. 12. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	Ballast System		Lamp			CELMA
	lamps		Power*	Efficacy*	Powe	r* Efficacy*	Lumen*	class.
			w	lm/₩	w	lm/W	Im	EEI
TL5 HE 14W	1	HF-R 114 TL5	18	75	14	86	1200	A1
TL5 HE 14W	2	HF-R 214 TL5	32	84	14	86	1200	A1
TL5 HE 14W	3	HF-R 3/414 TL5	50	81	14	86	1200	A1
TL5 HE 14W	4	HF-R 3/414 TL5	66	81	14	86	1200	A1
TL5 HE 21W	1	HF-R 121 TL5	25	84	21	90	1900	A1
TL5 HE 21W	2	HF-R 221 TL5	48	88	21	90	1900	A1
TL5 HE 28W	1	HF-R 128 TL5	33	85	28	93	2600	A1
TL5 HE 28W	2	HF-R 228 TL5	63	92	28	93	2600	A1
TL5 HE 35W	1	HF-R 135 TL5	40	87	35	94	3300	A1
TL5 HE 35W	2	HF-R 235 TL5	80	91	35	94	3300	A1
TL5 HO 24W	1	HF-R 124 TL5	28	71	23	76	1750	A1
TL5 HO 24W	2	HF-R 224 TL5	53	75	23	76	1750	A1
TL5 HO 39W	1	HF-R 139 TL5	43	81	38	82	3100	A1
TL5 HO 39W	2	HF-R 239 TL5	88	80	38	82	3100	A1
TL5 HO 49W	1	HF-R 149 TL5	55	91	49	88	4300	A1
TL5 HO 49W	2	HF-R 249 TL5	111	90	49	88	4300	A1
TL5 HO 54W	1	HF-R 154 TL5	60	83	54	82	4450	A1
TL5 HO 54W	2	HF-R 254 TL5	119	84	54	82	4450	A1
TL5 HO 80W	1	HF-R 180 TL5	88	80	80	77	6150	A1

\* At 100% (25°/830).

# HF-Regulator TL5

#### Notes:

- 1. Data is based on a mains supply with an impedance of  $400\Omega$  (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of  $800\Omega$  the number of ballasts can be increased by 10%.
- Measurements will be verified in real installations; therefore data are subject to change.
- In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on at the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. First digital regulating steps are fixed at 3% light output (dimming specification).

HF-Regulator TL5

# **Electronics (Dimming)**







Connection wiring is greatly simplified through use of insert contacts; earth connection can be made via housing or terminal block.

#### Wire cross-section:

Strip length:	7.5 - 8.5 mm
On the mains side (mains/control voltage):	0.5 - 1.5 mm <sup>2</sup>
On the lamp side:	0.5 - 1.5 mm <sup>2</sup>

#### Note:

For optimum performance, note that wires from connection 1 and 2 for single-lamp versions, and from connections 3, 4 and 5 for twin-lamp versions, and from connections 5 and 6 for triple/quad-lamp versions should be kept short and equal in length.





Wiring diagrams

## Ordering and packing data

Ballast	t <u>1 Piece</u>			Bulk packing				
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs.	cm	m³	kg		
HF-R 114 TL5	8711500 060044	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 060051	060044 30
HF-R 214 TL5	8711500 742308	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 742315	742308 30
HF-R 3/414 TL5	8711500 747433	0.5	10	48.0 × 22.0 × 8.5	0.009	5.7	8711500 747440	747433 30
HF-R 121 TL5	8711500 060068	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 060075	060068 30
HF-R 221 TL5	8711500 744722	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 744739	744722 30
HF-R 124 TL5	8711500 060082	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 060099	060082 30
HF-R 224 TL5	8711500 744852	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 744869	744852 30
HF-R 128 TL5	8711500 741790	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 741806	741790 30
HF-R 228 TL5	8711500 742285	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 742292	742285 30
HF-R 135 TL5	8711500 741813	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 741820	741813 30
HF-R 235 TL5	8711500 744814	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 744821	744814 30
HF-R 139 TL5	8711500 060105	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 060112	060105 30
HF-R 239 TL5	8711500 744890	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 744906	744890 30
HF-R 149 TL5	8711500 741837	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 741844	741837 30
HF-R 249 TL5	8711500 742261	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 742278	742261 30
HF-R 154 TL5	8711500 060549	0.3	12	39.6 × 19.8 × 7.0	0.005	3.8	8711500 060556	060549 30
HF-R 254 TL5	8711500 746726	0.4	12	48.0 × 19.8 × 7.0	0.007	5.0	8711500 746733	746726 30
HF-R 180 TL5	8711500 538840	0.3	20	39.6 × 17.0 × 13.0	0.010	6.4	8711500 538857	538840 30

# HF-Regulator TL5

# HF-Regulator PL-T/C

**Electronics (Dimming)** 



HF-REGULATOR PL-T/C

1-10V

#### dDescription

Compact, lightweight, high-frequency electronic regulating ballast for PL-T and PL-C compact fluorescent lamps.

#### Features and benefits

- The lamp power can be regulated down to 3% (10-100% for HF-R 257 PL-T).
- Quick programmed start: 0.5 sec, flicker-free warm start, preheating the lamp electrodes; This enables the lamps to be switched on and off without reducing useful life. Ideal for areas with a high switching frequency.
- Stable lamp operation, striation-free operation.
- 1-10V control input (European standard).
- Up to 50% longer lamp life than with conventional ballasts.
- Up to 75% reduction in energy consumption can be achieved by using automatic lighting control systems.
- Smart power: constant light output independent of mains voltage fluctuations.
- Unit is protected against excessive mains voltages and incorrect connections.
- Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop). Once the lamp has been replaced, the ballast resets automatically.

All Philips HF-REGULATOR electronic ballasts are equipped with  $\alpha$ -control. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that: a. lamp life is unaffected by dimming position

- b. lamp burning is stable in every dimming position; and
- c. energy savings, when dimming, are maximised.

#### **Applications**

Typical areas of application include:

- Installations with daylight linking and/or movement detection (for energy savings)
- Installations with remote control systems (personal scene setting)
- Installations with emergency back-up, according to VDE 0108.

#### **Examples:**

- Office buildings: insurance companies, banks, government ministries
- Cellular offices, open plan offices, corridors and lobbies
- Conference rooms, lecture theatres
- Department stores, shops, supermarkets and malls
- Hotels, restaurants and bars
- Cinemas, museums
- Hospitals
- Schools.

#### **Philips quality**

This applies optimum quality with respect to:

#### • System supplier

- As manufacturers of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained.
- International standards Philips HF electronic regulating ballasts comply with all relevant international rules and regulations.

Product ID	A1	A2	B1	B2	C1	D1
1 Lamps	123	111	79	67	33	4.5
2 Lamps	123	111	79	67	33	4.5

_			
Com	pliances	and	approvals

• RFI<30 MHz:	EN 55015*
• RFI>30 MHz:	EN 55022 B
Harmonics:	EN 61000-3-2
Immunity:	EN 61547
• Safety:	EN 61347-2-3
Performance:	EN 60929
<ul> <li>Vibration &amp; bump tests:</li> </ul>	EN 60068-2-6-FC
	EN 60068-2-29-Eb
Quality standard:	ISO 9001
Environmental standard:	ISO 14001
<ul> <li>Approval marks:</li> </ul>	ENEC
	VDE-EMV
Temp. declared thermally protected	EN 61347-1 119

• CE marking

\*Tested with ballast functional ground connected to earth.

#### Technical data for installation

Mains operation	
Rated mains voltage	220-240 V
With tolerances for safety: +/- 10%	198-264 V
Tolerances for performance +6%-8%	202-254 V
Mains frequency	50/60 Hz
Operating frequency	> 42 kHz
Power factor	0.95 at 100% power
Power factor HF-R 118 PL-T/C	0.90 at 100% power

Smart power: with AC mains voltage fluctuations, 202V - 254V Luminous flux varies by + 2% max.

DC voltage operation (during emergency back-up)

Required battery voltage for guaranteed ignition	198V - 254V
Required battery voltage for burning lamps	176V - 254V
Nominal light output is obtained at a voltage of	220V - 240V

#### Inrush current

Ballast	Lamp	Max. quantity of ballasts	Inrush current 1/2 value	Conversion table for max. quantities of ballasts on other		
		per Miniature Circuit	time at typical	types of Miniature Cire	cuit Breakers	
		Breaker Type B16 A	mains impedance	МСВ Туре		Relative quantity of ballasts
HF-R 118 PL-T/C	PL-T/C 18W	28	27A/250µs	В	16A	100%(see table on the left)
HF-R 218 PL-T/C	PL-T/C 18W	28	27A/250µs	В	10A	63%
HF-R 1 26-42 PL-T/C	PL-T/C 26W	28	27A/250µs	С	16A	170%
HF-R 2 26-42 PL-T/C	PL-T/C 26W	28	27A/250µs	С	10A	104%
HF-R 1 26-42 PL-T/C	PL-T 32W	28	27A/250µs	L, I	16A	108%
HF-R 2 26-42 PL-T/C	PL-T 32W	12	45A/400µs	L, I	10A	65%
HF-R 1 26-42 PL-T/C	PL-T 42W	28	27A/250µs	G, U, II	16A	212%
HF-R 2 26-42 PL-T/C	PL-T 42W	12	45A/400µs	G, U, II	10A	127%
HF-R 157 PL-T	PL-T 57W	12	45A/250µs	K, III	16A	254%
HF-R 257 PL-T	PL-T 57W	12	45A/250µs	K, III	10A	154%

Dimensions in mm



HF-Regulator PL-T/C

Yes

Notes:

- 1. For continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (<198V) can influence the lifetime of the ballast.

Earth leakage current	< 0.5 mA per ballast
Maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA	30
Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350 V AC
Automatic restart after lamp replacement	

or voltage dip

# Mains current at 230V

Ballast	Lamp	Input current
	Α	
HF-R 118 PL-T/C	PL-T/C 18W	0.09
HF-R 218 PL-T/C`	PL-T/C 18W	0.17
HF-R 1 26-42 PL-T/C	PL-T/C 26W	0.13
HF-R 1 26-42 PL-T/C	PL-T 32W	0.17
HF-R 1 26-42 PL-T/C	PL-T 42W	0.21
HF-R 2 26-42 PL-T/C	PL-T/C 26W	0.25
HF-R 2 26-42 PL-T/C	PL-T 32W	0.33
HF-R 2 26-42 PL-T/C	PL-T 42W	0.41
HF-R 157 PL-T	PL-T 57W	0.27
HF-R 257 PL-T	PL-T 57W	0.53

HF-Regulator PL-T/C

**Electronics (Dimming)** 

Insulation resistance test	500 V DC from Line/Neutral to Earth (not between Line and Neutral) Note: Ensure that the neutral is reconnected again after the above mentioned test is carried out and before the installation is put into operation.	100 80 40 40	
Lamp wiring	The use of 500V rated components and wiring is advised for PL-T 32W, 42W and 57W types.		5 6 7 8 9 10 Control voltage (V DC)
Ignition time	Typical 0.5 sec.	Relationship between lamp power and co	ntrol voltage
Advised maximum cable capacity for optimum performance and EMI Suppression	Max. 30 pF: between two sets of lamp wires (each set of lamp wires is connected to one electrode of the lamp) Max. 75 pF: between one set of lamp wires (connected to one electrode of th lamp) and earth. Care has to be taken for symmetrical wiring	Technical data for design and Temperatures Temperature range to ignite lamp e With ignition aid or Stable lamp operation assured Striation possible Max t case	<b>mounting in fixtures</b> +10 °C to +50 °C > 15 °C < 15 °C 75 °C
Control input Control voltage	1 – 10V DC	Earthing	Earthing of the HF ballast in a luminaire is necessary for EMC (electromagnetic compatibility)
Protected against accidental r	nains voltage		(clock of high loke comparising)
connection	Yes	Class II Iuminaires	This application is not advisable;
Regulating level (lamp power) The control input complies w (Amendment 1, Annex E) an	) 3 to 100% /ith EN 60929 d is compatible		only with extensive tests on luminaires can the correct operation be verified
with Philips lighting control ed	quipment.	Hum and noise level	Inaudible

Permitted humidity is tested according to EN 61347 par.11. Note that no moisture or condensation may enter the ballast.

#### Technical data in relation to energy saving

Lamp	Qty of	Ballast	System		Lamp	<b>)</b>		CELMA
	lamps		power*	Efficacy*	Powe	r* Efficacy*	Lumen*	class.
			w	lm/W	w	lm/W	Im	EEI
PL-C 18W	1	HF-R 118 PL-T/C	20	60	16.5	73	1200	A1
PL-T 18W	1	HF-R 118 PL-T/C	20	60	16.5	73	1200	A1
PL-C 18W	2	HF-R 218 PL-T/C	39	62	16.5	73	1200	A1
PL-T 18W	2	HF-R 218 PL-T/C	39	62	16.5	73	1200	A1
PL-C 26W	1	HF-R 126-42 PL-T/C	30	60	24	75	1800	A1
PL-T 26W	1	HF-R 126-42 PL-T/C	30	60	24	75	1800	A1
PL-C 26W	2	HF-R 226-42 PL-T/C	56	64	24	75	1800	A1
PL-T 26W	2	HF-R 226-42 PL-T/C	56	64	24	75	1800	A1
PL-T 32W	1	HF-R 126-42 PL-T/C	39	62	32	75	2400	A1
PL-T 32W	2	HF-R 226-42 PL-T/C	72	67	32	75	2400	A1
PL-T 42W	1	HF-R 126-42 PL-T/C	48	67	43	74	3200	A1
PL-T 42W	2	HF-R 226-42 PL-T/C	93	69	43	74	3200	A1
PL-T 57W	1	HF-R 157 PL-T	63	68	56	77	4300	A1
PL-T 57W	2	HF-R 257 PL-T	119	70	56	77	4300	A1

\* At 100%



Connecting wiring is greatly simplified through use of insert contacts:

Wire cross-section:		
Mains connector	[Orange]	0.5 mm – 1.5 mm <sup>2</sup>
Control connector	[Blue]	0.5 mm – 1.5 mm <sup>2</sup>
Lamp(s) connector	[Gray]	0.5 mm – 1.5 mm²

#### Notes

- 1. For optimum performance, note that wires from connection 1 and 2 should be kept short and equal in length.
- 2. Keep lamp wiring as short as possible; do not bunch wires from terminals 1 & 2 with those from terminals 3 & 4 (1-lamp ballasts), or wires from terminals 3, 4, 5 & 6 with those from terminals 1, 2, 7 & 8 (2-lamp ballasts).
- 3. lp-lp between lamp wires

Typical capacitance 1m wires close together (spacing 0.5 mm) 46 pF Typical capacitance 0.5m wires close together (spacing 0.5 mm) 23 pF lp-lg between lamp wires and ground

Typical capacitance 1 m wires close to ground (spacing 0.5 mm) 72 pF Typical capacitance 0.5 m wires close to ground (spacing 0.5 mm) 38 pF

4. Data is based on a mains supply with an impedance of 400 m $\Omega$  (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.

#### Ordering and packaging data

Ballast	1 Piece		Bulk pa	Bulk packing				
EAN code		Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs	cm	m³	kg		
HF-R 118 PL-T/C	8711 500 908674	0.195	12	25.5×24.5×8.2	0.01	3.0	8711 500 908681	908674 30
HF-R 218 PL-T/C	8711 500 908698	0.205	12	25.5×24.5×8.2	0.01	3.0	8711 500 908759	908698 30
HF-R 126-42 PL-T/C	8711 500 908666	0.195	12	25.5×24.5×8.2	0.01	3.0	8711 500 908773	908666 30
HF-R 226-42 PL-T/C	8711 500 908680	0.225	12	25.5×24.5×8.2	0.01	3.0	8711 500 908797	908680 30
HF-R 157 PL-T	8711 500 908827	0.220	12	25.5×24.5×8.2	0.01	3.0	8711 500 908810	908827 30

# HF-Regulator PL-T/C



- 5. Measurements will be verified in real installations, therefore data are subject to change.
- 6. In some cases the maximum number of ballasts is not determined by the MCB, but by the maximum electrical load of the lighting installation.
- 7. Note that the maximum number of ballasts is based on the assumption that these are all switched on the same moment, i.e. by a wall switch.
- 8. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is recommended to reduce the number of ballasts by 20%.

# HF-Regulator Touch and Dim (TL)

# **Electronics (Dimming)**



HF-R Touch and Dim

HF-R Touch and Dim

#### Dimensions in mm



#### **Product description**

Slimline or Compact, lightweight high-frequency electronic regulating ballast, using a specific digital HF-Regulator Touch and Dim protocol. A dedicated range for TL5, TL5C and TLD fluorescent lamps.

#### Features and benefits

- Easy personal control, creating your personal lighting level at the touch of a button.
- Simple installation diagram. No control device required, ballast will work in combination with any standard retractive / push-to-make switch.
- A short push represents the On/Off command, and personal light level preference can be stored in the internal memory by a firm longer push on the button.
- Failure proof (Non volatile) memory ensures that ballast always remembers your setting when next time switched on, or in case of power failure.
- Presets can be selected and adjusted between 3% and 100% light output by a long push.
- Quick programmed soft-start: 0.5 sec, fading to default (100%) or fading to preset level.
- Striation-free operation.

Touch and Dim

- System reset/alignment by means of long push min 10 Sec. Light will adjust to 35% value.
- Smart power: constant light independent of mains voltage fluctuations.

All Philips HF-REGULATOR electronic ballast's are equipped with  $\alpha$ control. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that: a. lamp life is unaffected by dimming position b.lamp burning is stable in every dimming position; and

c. energy savings, when dimming are maximised

#### **Applications**

Typical areas of application include: Office applications were a simple and easy to install dim system or personal light level adjustment is required.

#### Examples

- Cellular office, free-floor standing luminaries.
- Open plan offices(up to 32 luminaires).
- Small conference rooms, Lecture theatres.
- Hotels, restaurants.
- Hospitals, Medical consultancy rooms.
- Schools.

Product ID	A1	A2	B1	B2	C1	D1
Linear						
1 Lamps	359	350	30		28	4.5
2 Lamps	425	415	30		28	4.5
3/4 Lamps	425	415	39		28	4.2
Square						
1 Lamps	123	111	79	67	33	4.5
2 Lamps	123	111	79	67	33	4.5

#### Philips quality

- This applies optimum quality with respect to:
- System supplier
- As manufacturers of lamps electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained.
- International standards

Philips HF electronic regulating ballast's comply with a relevant international rules and regulations.

#### **Compliance's and approvals**

• RFI<30 MHz:	EN 55015*
• RFI>30 MHz:	EN 55022 B
Harmonics:	EN 61000-3-2
Immunity:	EN 61547
• Safety:	EN 61347-2-3
Performance:	EN 60929
<ul> <li>Vibration &amp; bump tests:</li> </ul>	IEC 68-2-6-FC
	IEC 68-2-29-Eb
Quality standard:	ISO 9001
Environmental standard:	EN 14001
<ul> <li>Approval marks:</li> </ul>	ENEC, VDE-EMV,
<ul> <li>Temp. declared thermally protected</li> </ul>	EN 61347-1 119
	·

• CE marking

\* Tested with ballast functional ground connected to earth.

#### Technical data for installation

Mains operation		
Rated mains voltage		220-240 V
With tolerances for safety:	+/- 10%	198-264 V
Tolerances for performance	+6%-8%	202-254 V
Mains frequency		50/60 Hz
Operating frequency		> 42 kHz
Power factor		0.95 at 100% powe

Smart power: with AC mains voltage fluctuations, 202-254 V

Luminous flux varies by  $\pm$  2% max.

- DC voltage operation (during emergency back-up)
- Required battery voltage for guaranteed ignition 198V 254V
- Required battery voltage for burning lamps 176V 254V
- Nominal light output is obtained at a voltage of 220V 240V

#### Notes:

- 1. For continuous DC application, an external fuse should be used in the luminaire
- 2. Continuous low DC voltages (<198V) can influence the lifetime of the ballast

Earth leakage current

#### < 0.5 mA per ballast

Maximum number of ballast's which can be connected to one Residual Current Detector of 30 mA 30

Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350 V AC 5 min. at 380 V AC
Automatic restart after lamp replacement or voltage dip	yes

#### Fluorescent and compact fluorescent lamps control gear

# HF-Regulator Touch and Dim (TL)

#### Mains current at 230V

Ballast	Input current A
HF-RT 414 TL5	0.29
HF-R T 128 TL5	0.15
HF-RT 228 TL5	0.28
HF-R T 135 TL5	0.18
HF-R T 235 TL5	0.34
HF-R T 139 TL5	0.20
HF-R T 239 TL5	0.39
HF-R T 149 TL5	0.25
HF-R T 249 TL5	0.47
HF-RT 154 TL5	0.28
HF-RT 254 TL5	0.53
HF-RT 122 TL5C	0.11
HF-RT 140 TL5C	0.20
HF-RT 155 TL5C	0.26
HF-RT 160 TL5C	0.28
HF-RT 318TL-D	0.27
HF-RT 418 TL-D	0.34
HF-RT 136 TL-D	0.18
HF-RT 236 TL-D	0.33
HF-RT 158 TL-D	0.25
HF-R T 258 TL-D	0.49

# HF-Regulator Touch and Dim (TL)

# **Electronics (Dimming)**

Inrush current

Ballast	Max.quantity of ballast per	Inrush current
	Miniature Circuit Breaker	1/2 value time at typical
	Type B16A	mains impedance
HF-RT 414 TL5	28	19A/190 μS
HF-RT 128 TL5	28	19A/220 μS
HF-RT 228TL5	28	25A/200 μS
HF-RT 135 TL5	28	19A/220 μS
HF-RT 235 TL5	12	32A/300 µS
HF-RT 139 TL5	28	19A/220 μS
HF-RT 239 TL5	12	32A/300 μS
HF-RT 149 TL5	28	19A/220 μS
HF-RT 249 TL5	12	32A/300 µS
HF-RT 154TL5	28	19A/220 μS
HF-RT 254 TL5	12	32A/300 µS
HF-RT 122 TL5C	28	19A/250 μS
HF-RT 140TL5C	28	25A/250 μS
HF-RT 155 TL5C	12	19A/400 µS
HF-RT 160TL5C	12	25A/400 μS
HF-RT 318TL-D	12	32A/300 µS
HF-RT 418TL-D	12	32A/300 µS
HF-RT 136TL-D	28	19A/200 μS
HF-RT 236TL-D	28	25A/200 μS
HF-RT 158TL-D	12	32A/300 µS
HF-RT 258 TL-D	12	32A/300 µS

**Conversion table for max. quatities of ballasts on other types** (Switched by one or multiple switches) of Miniature Circuit Breaker

МСВ Туре		Relative quantity of ballasts
В	16A	100%(see tableabove)
В	10A	63%
С	16A	170%
С	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
K. III	10A	154%

Insulation resistance test (not between	500 V DC from Line/Neutral to Earth Line and Neutral) Note: Ensure that the neutral is reconnected again after above mentioned test is carried out and before the installation is put in operation
Lamp wiring	The use of $500 \text{ V}$ rated components and Wiring is advised for TL-5 and PL-T 42W types
Ignition time	Typical 0.5 sec.
Advised maximum cable capacity for optimum performance and EMI Suppression	max. 30 pF*: between two sets of lamp wires (each set of lamp wires is connected to one electrode of the lamp) max. 75 pF*: between one set of lamp wires (connected to one electrode of the lamp) and earth. Care has to be taken for symmetrical wiring

\*value for TL5 is max.15pF between two sets of lamp wires.

# **Control input**

Mains input signal	Retractive push-to- make switch
- Ignore status, < 0.04 sec.	To avoid reaction on mains spikes!
<ul> <li>Short push, between 0.04 sec. and 0.5 sec.</li> <li>Long push, between 0.5 sec. and 10 sec.</li> <li>Reset push, &gt;10 Sec.</li> </ul>	Switch On / Off Dim Up / Down Set light to mid value (35% output)
The dim function will toggle after each individua push. Except when the value is lower than 10% it will always dim up, and when the light output higher than 70% it will always dim down to perform according human perception.	al is
Regulating level (lamp power)	3 to 100%
Protected against accidental mains voltage connection	Yes
Control input insulation, basic insulation According EN 61347-2-3 clause 15	< 1500V
Maximum ballast connected in one circuit	32 Pcs.

Technical data for design and mounting in fixtures

Temperatures Temperature range to ig	nite lamp*	+10°C to +50°C			
	1	> 4500			
Sable lamp operation as	sured	> 15-C			
Striation possible		< 15°C			
Max t case		75°C			
* value for TLD and PL-L +5°C to +50°C					
Earthing	Earthing of the HF ba necessary for EMC (e compatibility) and per	llast in a luminaire is lectromagnetic fect lamp ignition.			
Class II luminaires This application is n		advisable; only with			

extensive tests on luminaires can the correct operation be verified Hum and noise level inaudible

Permitted humidity is tested according to EN61347-1 clause 11 Note that no moisture or condensation may enter the ballast.

Technical data in relation to energy saving	Technical	data	in	relation	to	energy	saving
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Lamp	Qty. of	Ballast	System		Lamp		NOMINAL	CELMA
	Lamps		Power*	Efficacy*	Power*	Efficacy*	Lumen	class.
			w	lm/W	w	lm/₩	lm(25°c)	EEI
TL5 'HE' 14W	4	HF-RT 414 TL-5	66	81	14	96	1200	A1
TL5 'HE' 28W	1	HF-RT 128 TL-5	32	90	28	104	2600	A1
TL5 'HE' 28W	2	HF-RT 228 TL-5	63	92	28	104	2600	A1
TL5 'HE' 35W	1	HF-R T 135 TL-5	39	93	35	104	3300	A1
TL5 'HE' 35W	2	HF-R T 235 TL-5	76	96	35	104	3300	A1
TL5 'HE' 39W	1	HF-R T 139 TL-5	43	81	38	82	3100	A1
TL5 'HE' 39W	2	HF-R T 239 TL-5	87	80	38	82	3100	A1
TL5 'HE' 49W	1	HF-R T 149 TL-5	55	91	49	102	4300	A1
TL5 'HE' 49W	2	HF-R T 249 TL-5	107	93	49	102	4300	A1
TL5 'HE' 54W	1	HF-RT 154 TL-5	62	81	54	93	4450	A1
TL5 'HE' 54W	2	HF-RT 254 TL-5	121	83	54	93	4450	A1
TL5C 22W	1	HF-RT 122 TL5C	27	67	22	82	1800	A1
TL5C 40W	1	HF-RT 249 TL5C	46	72	40	83	3300	A1
TL5C 55W	1	HF-RT 154 TL5C	61	72	55	80	4400	A1
TL5C 60W	1	HF-RT 254 TL5C	66	82	60	90	5000	A1
TL-D 18W	3	HF-RT 3/418 TLD	65	60	16	81	1300	A1
TL-D 18W	4	HF-RT 3/418 TLD	79	65	16	81	1300	A1
TL-D 36W	1	HF-RT 136 TLD	38	84	32	100	3200	A1
TL-D 36W	2	HF-RT 236 TLD	74	87	32	100	3200	A1
TL-D 58W	1	HF-RT 158 TLD	56	89	50	100	5000	A1
TL-D 58W	2	HF-RT 258 TLD	112	89	50	100	5000	A1

\* At 100% power (25°C/830)







# HF-Regulator Touch and Dim (TL)



Connecting wiring is greatly simplified trough use of insert contacts; Wire cross-section:

Mains connector	[Orange]
Control connector	[Blue]
_amp(s) connector	[gray]
Strip length	7.5 – 8.5 mm

0.5mm – 1.5mm<sup>2</sup> 0.5mm – 1.5mm<sup>2</sup> 0.5mm - 1.5mm<sup>2</sup>

Wiring diagram: 1 Phase installation

HF-Regulator Touch and Dim (TL)

# **Electronics (Dimming)**

Fluore



3 Phase installation



#### Notes:

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$  (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. lp-lp between lamp wires
- Typical capacitance 1 m wires close together (spacing 0.5 mm) 46pF Typical capacitance 0.5 m wires close together (spacing 0.5 mm) 23pF lp-lg between lamp wires and ground
- Typical capacitance 1 m wires close together (spacing 0.5 mm) 72pF Typical capacitance 0.5 m wires close together (spacing 0.5 mm) 38pF  $\,$

Ordering and packing data								
Ballast	1 Piece		Bulk pac	king				
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs	cm	m³	kg		
HF-RT 414 TL5	8711500 931689	0.44	10	48.0×22.0×8.5	0.009	4.7	8711500 931696	931689 30
HF-R T 128 TL5	8711500 929266	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929273	929266 30
HF-R T 228 TL5	8711500 929648	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929655	929648 30
HF-R T 135 TL5	8711500 929280	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929297	929280 30
HF-R T 235 TL5	8711500 929686	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929693	929686 30
HF-R T 139 TL5	8711500 929303	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929310	929303 30
HF-R T 239 TL5	8711500 929754	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929747	929754 30
HF-R T 149 TL5	8711500 929327	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929234	929327 30
HF-R T 249 TL5	8711500 929785	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929792	929785 30
HF-RT 154 TL5	8711500 929341	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929358	929341 30
HF-RT 254 TL5	8711500 929761	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929778	929761 30
HF-RT 122 TL5C	8711500 934635	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 934659	934635 30
HF-RT 140 TL5C	8711500 934598	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 934611	934598 30
HF-RT 155 TL5C	8711500 934574	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 934581	934574 30
HF-RT 160 TL5C	8711500 934550	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 934567	934550 30
HF-RT 3/418TL-D	8711500 929501	0.44	10	48.0×22.0×8.5	0.009	4.7	8711500 929518	929501 30
HF-RT 136 TL-D	8711500 929389	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929396	929389 30
HF-RT 236 TL-D	8711500 929709	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929716	929709 30
HF-R T 158 TL-D	8711500 929402	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929419	929402 30
HF-RT 258 TL-D	8711500 929662	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 927679	929662 30

# HF-Regulator Touch and Dim (TL)



HF-R Touch and Dim



HF-R Touch and Dim



#### Dimensions in mm



## **Product description**

Slimline or Compact, lightweight high-frequency electronic regulating ballast, using a specific digital HF-Regulator Touch and Dim protocol. A dedicated range for PL-L, PL-T and PL-C fluorescent lamps.

#### **Features and benefits**

- Easy personal control, creating your personal lighting level at the touch of a button.
- Simple installation diagram. No control device required, ballast will work in combination with any standard retractive / push-to-make switch.
- A short push represents the On/Off command, and personal light level preference can be stored in the internal memory by a firm longer push on the button.
- Failure proof (Non volatile) memory ensures that ballast always remembers your setting when next time switched on, or in case of power failure.
- Presets can be selected and adjusted between 3% and 100% light output by a long push.
- Quick programmed soft-start: 0.5 sec, fading to default (100%) or fading to preset level.
- Striation-free operation.

Touch and Dim

- System reset/alignment by means of long push min 10 Sec. Light will adjust to 35% value.
- Smart power: constant light independent of mains voltage fluctuations.

All Philips HF-REGULATOR electronic ballast's are equipped with  $\alpha$ control. This is a dedicated integrated circuit that ensures independent control of each electrode and, in doing so, takes care that: a. lamp life is unaffected by dimming position b.lamp burning is stable in every dimming position; and

c. energy savings, when dimming are maximised

#### **Applications**

Typical areas of application include: Office applications were a simple and easy to install dim system or personal light level adjustment is required.

#### Examples:

- Cellular office, free-floor standing luminaries.
- Open plan offices(up to 32 luminaires).
- Small conference rooms, Lecture theatres.
- Hotels, restaurants.
- Hospitals, Medical consultancy rooms.
- Schools.

Product ID	A1	A2	B1	B2	C1	D1
Linear						
1 Lamp	359	350	30		28	4.5
2 Lamps	425	415	30		28	4.5
Square						
1 Lamp	123	111	79	67	33	4.5
2 Lamps	123	111	79	67	33	4.5

#### **Philips quality**

- This applies optimum quality with respect to:
- System supplier
- As manufacturers of lamps electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum performance is maintained.
- International standards
- Philips HF electronic regulating ballast's comply with a relevant international rules and regulations.

#### **Compliance's and approvals**

• RFI<30 MHz:	EN 55015*
• RFI>30 MHz:	EN 55022 B
Harmonics:	EN 61000-3-2
Immunity:	EN 61547
Safety:	EN 61347-2-3
Performance:	EN 60929
<ul> <li>Vibration &amp; bump tests:</li> </ul>	IEC 68-2-6-FC
	IEC 68-2-29-Eb
Quality standard:	ISO 9001
<ul> <li>Environmental standard:</li> </ul>	EN 14001
<ul> <li>Approval marks:</li> </ul>	ENEC, VDE-EMV,
Temp. declared thermally protected	EN 61347-1 110

- CE marking
- \* Tested with ballast functional ground connected to earth.

#### Technical data for installation

*lains operation		
Rated mains voltage		220-240 V
With tolerances for safety:	+/- 10%	198-264 V
Tolerances for performance	+6%-8%	202-254 V
Mains frequency		50/60 Hz
Operating frequency		> 42 kHz
Power factor		0.95 at 100% power

Smart power: with AC mains voltage fluctuations, 202-254 V

Luminous flux varies by  $\pm$  2% max.

- DC voltage operation (during emergency back-up)
- Required battery voltage for guaranteed ignition 198V 254V
- Required battery voltage for burning lamps 176V 254V
- Nominal light output is obtained at a voltage of 220V 240V

#### Notes:

- 1. For continuous DC application, an external fuse should be used in the luminaire
- 2. Continuous low DC voltages (<198V) can influence the lifetime of the ballast

Earth leakage current

< 0.5 mA per ballast

Maximum number of ballast's which can be connected to one Residual Current Detector of 30 mA 30

48 hrs at 320 V AC
2 hrs at 350 V AC
5 min. at 380 V AC

Automatic restart after lamp replacement or voltage dip yes

#### Fluorescent and compact fluorescent lamps control gear

# HF-Regulator Touch and Dim (PL)

#### Mains current at 230V

Ballast	Input current A
HF-RT 118 PL-T/C	0.09
HF-RT 218 PL-T/C	0.17
HF-RT 126 PL-T/C	0.13
HF-RT 226 PL-T/C	0.24
HF-RT 142 PL-T	0.22
HF-RT 242 PL-T	0.42
HF-RT 155 PL-L	0.25
HF-RT 255 PL-L	0.50

# HF-Regulator Touch and Dim (PL)

# **Electronics (Dimming)**

Ballast	Max.quantity of ballast per	Inrush current
	Miniature Circuit Breaker	1/2 value time at typical
	Type B16A	mains impedance
HF-RT 118 PL-T/C	28	40A/110 μS
HF-RT 218 PL-T/C	28	35A/120 μS
HF-RT 126 PL-T/C	28	40A/110 μS
HF-RT 226 PL-T/C	28	35A/120 μS
HF-RT 142 PL-T	28	40A/110 μS
HF-RT 242 PL-T	12	45A/170 μS
HF-RT 155 PL-L	12	32A/300 µS
HF-RT 255 PL-L	12	32A/300 µS

Insulation resistance test (not between	500 V DC from Line/Neutral to Earth Line and Neutral) Note: Ensure that the neutral is reconnected again after above mentioned test is carried out and before the installation is put in operation
Lamp wiring	The use of $500 \text{ V}$ rated components and Wiring is advised for TL-5 and PL-T 42W types
Ignition time	Typical 0.5 sec.
Advised maximum cable capacity for optimum performance and EMI Suppression	max. 30 pF*: between two sets of lamp wires (each set of lamp wires is connected to one electrode of the lamp) max. 75 pF: between one set of lamp wires (connected to one electrode of the lamp) and earth. Care has to be taken for symmetrical wiring
Control input	

Contra	mput	

Mains input signal	Retractive push-to-
	make switch
- Ignore status, < 0.04 sec.	To avoid reaction on
	mains spikes!
- Short push, between 0.04 sec. and 0.5 sec.	Switch On / Off
- Long push, between 0.5 sec. and 10 sec.	Dim Up / Down
- Reset push, >10 Sec.	Set light to mid value
	(35% output)

The dim function will toggle after each individual push. Except when the value is lower than 10% it will always dim up, and when the light output is higher than 70% it will always dim down to perform according human perception.

Regulating level (lamp power)	3 to 100%
Protected against accidental mains voltage connection	Yes
Control input insulation, basic insulation According EN 61347-2-3 clause 15	< 1500V
Maximum ballast connected in one circuit (Switched by one or multiple switches)	32 Pcs.

#### Conversion table for max. quatities of ballasts on other types of Miniature Circuit Breaker

or r mature on care	Breaker	
МСВ Туре		Relative quantity of ballasts
В	16A	100%(see tableabove)
В	10A	63%
С	16A	170%
С	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
КШ	10A	154%

#### Technical data for design and mounting in fixtures

Temperatures	
Temperature range to ignite lamp*	+10°C to +50°C
With ignition aid	
Sable lamp operation assured	> 15°C
Striation possible	< 15°C
Max t case	75°C
* value for TLD and PL-L +5°C to +50°C	

0	Earthing	Earthing of the HF ballast in a luminaire is necessary for EMC (electromagnetic compatibility) and perfect lamp ignition.
	Class II luminaires	This application is not advisable; only with extensive tests on luminaires can the correct operation be verified
	Hum and noise level	inaudible

Permitted humidity is tested according to EN61347-1 clause 11 Note that no moisture or condensation may enter the ballast.

#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System		Lamp		NOMINAL	CELMA
	Lamps		Power*	Efficacy*	Power*	Efficacy*	Lumen	class.
			w	lm/W	w	lm/W	lm(25°c)	EEI
PL-C 18W	1	HF-R T 118 PL-T/C	21	57	16.5	73	1200	A1
PL-T 18W	1	HF-R T 118 PL-T/C	21	57	16.5	73	1200	A1
PL-C 18W	2	HF-RT 218 PL-T/C	38	63	16.5	73	1200	A1
PL-T 18W	2	HF-RT 218 PL-T/C	38	63	16.5	73	1200	A1
PL-C 26W	1	HF-RT 126 PL-T/C	29	62	24	75	1800	A1
PL-T 26W	1	HF-RT 126 PL-T/C	29	62	24	75	1800	A1
PL-C 26W	2	HF-RT 226 PL-T/C	54	67	24	75	1800	A1
PL-T 26W	2	HF-RT 226 PL-T/C	54	67	24	75	1800	A1
PL-T 42W	1	HF-RT 142 PL-T	50	63	43	74	3200	A1
PL-T 42W	2	HF-RT 242 PL-T	96	67	43	74	3200	A1
PL-L 55W	1	HF-RT 155 PL-L	56	78	50	87	4350	A1
PL-L 55W	2	HF-R T 255 PL-L	112	78	50	87	4350	A1

\* At 100% power









Connecting wiring is greatly simplified trough use of insert contacts; Wire cross-section:

Mains connector	[Orange]	0.5mm – 1.5mm <sup>2</sup>
Control connector	[Blue]	0.5mm – 1.5mm <sup>2</sup>
Lamp(s) connector	[gray]	0.5mm – 1.5mm <sup>2</sup>
Strip length	7.5 – 8.5 mm	

# HF-Regulator Touch and Dim (PL)

Wiring diagram: 1 Phase installation



3 Phase installation



HF-Regulator Touch and Dim (PL)

#### Notes:

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$  (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$ the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. lp-lp between lamp wires

Typical capacitance 1 m wires close together (spacing 0.5 mm) 46pF Typical capacitance 0.5 m wires close together (spacing 0.5 mm) 23pF lp-lg between lamp wires and ground

Typical capacitance 1 m wires close together (spacing 0.5 mm) 72pF Typical capacitance 0.5 m wires close together (spacing 0.5 mm) 38pF

#### Ordering and packing data

Ballast	1 Piece		Bulk pac	king				
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs	cm	m³	kg		
HF-RT 118 PL-T/C	8711500 930972	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 930989	930972 30
HF-RT 218 PL-T/C	8711500 930996	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 931009	930996 30
HF-RT 126 PL-T/C	8711500 931016	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 931023	931016 30
HF-RT 226 PL-T/C	8711500 931030	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 931047	931030 30
HF-R T 142 PL-T	8711500 931054	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 931061	931054 30
HF-RT 242 PL-T	8711500 931078	0.2	12	22.0×21.1×8.8	0.006	3.0	8711500 931085	931078 30
HF-RT 155 PL-L	8711500 929464	0.3	12	39.6×19.8×7.0	0.005	3.9	8711500 929471	929464 30
HF-RT 255 PL-L	8711500 929563	0.4	12	48.0×19.8×7.0	0.007	5.3	8711500 929570	929563 30



# HF-Performer PLL

## **Electronics**



HF-P/PL-L

ЕΠ

#### **Product description**

Slim, lightweight high-frequency electronic ballast for PL-L fluorescent lamps, based on Ell technology.

#### Features and benefits

- Programmed start: warm start circuit preheating the lamp electrodes; this enables the lamps to be switched on and off without reducing useful life
- 50% longer lamp life than with conventional ballasts
- Up to 25% reduction in energy consumption at constant luminous flux compared with conventional gear
- Smart power: constant light independent of mains voltage fluctuations
- Unit is protected against excessive mains voltages and incorrect connections
- Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop); once the lamp has been replaced, the ballast resets automatically
- Equipped with connectors suitable for automatic wiring machines.

#### **Applications**

Typical areas of application include:

- Department stores, shops, supermarkets
- Suitable for use with infrared remote control systems
- Airports, railway stations
- Outdoor lighting
- Office buildings, for example, insurance companies, banks, government ministries
- Hospitals
- Hotels
- Industrial premises
- Emergency installations with VDE 0108 with re-ignition < 0.5 s.

#### **Philips quality**

- This assures optimum quality regarding:
- System supplier As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- European standards
- Philips HF electronic ballast complies with all relevant international rules and regulations.

Product ID	A1	A2	B1	C1	D1
136	280	265	30	28	4.2
236	280	265	30	28	4.2
140	280	265	30	28	4.2
240	280	265	30	28	4.2
155	280	265	30	28	4.2
255	280	265	30	28	4.2

#### **Compliances and approvals**

• RFI < 30 MHz	EN 55015
• RFI > 30 MHz	EN 55022 B
<ul> <li>Harmonics</li> </ul>	EN 61000-3-2
<ul> <li>Immunity</li> </ul>	EN 61547
• Safety	EN 61347-2-3
<ul> <li>Performance</li> </ul>	EN 60929
<ul> <li>Vibration &amp; bump tests</li> </ul>	IEC 68-2-6 Fc
	IEC 68-2-29 Eb

#### Technical data: (all typical values at Vmains = 230V)

Lamp	Qty. of	Ballast	System	Lamp	Ballast	NOMINAL	EEI
	lamps		Power	Power	Losses	Lamp	
			w	w	w	Lumen	
						lm	
PL-L 36 W	1	HF-P 136 PL-L EII	37	32.6	3.9	2900	A2
PL-L 36 W	2	HF-P 236 PL-L EII	70	32.3	4.7	2900	A2
PL-L 40 W	1	HF-P 140 PL-L EII	44	40.2	3.2	3500	A2
PL-L 40 W	2	HF-P 240 PL-L EII	84	40.0	3.6	3500	A2
PL-L 55 W	1	HF-P 155 PL-L EII	58	53.8	4.4	4800	A2
PL-L 55 W	2	HF-P 255 PL-L EII	113	53.0	6.3	4800	A2

#### Technical date for installation

Mains operation		
Rated mains voltage		220 - 240V
With tolerances for performance:	+6%-8	202 – 254V
With tolerances for safety	+/- 10%	198 – 264V
Mains frequency		50/60Hz
Operation frequency (typical)		> 42 kHz (45
		kHz)
Power factor		> 0.96

DC voltage operation during emergency back-up	
Required battery voltage for guaranteed ignition	198 - 254 V
Required battery voltage for burning lamps	176 - 254 V

Nominal light output is obtained at the DC voltage of 220 - 240 V

#### Notes:

- 1. For a continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast

Earth leakage current Ignition time Constant light operation	< 0,5 mA per ballast < 0.5 s In case of mains voltage fluctuations within 202 - 254 V, the luminous flux changes by a maximum of $\pm 2\%$
Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350V AC
Dual fixture; master-slave operation	Possible, in general a maximum of 3m of lamp wires between ballast and lamp is allowed

Dimensions in mm



# HF-Performer PLL

- Quality standard
- Environmental standard
- Approval marks
- CE marking
- Temperature declared thermally protected

ISO 9000- 2000 ISO 14001 ENEC-VDE-EMV

IEC61347-1 10

Cable capacity	Max. 200 pF between lamp wires, max. 200 pF between lamp wires and earth EMI precautions have to be taken
Automatic restart after lamp replacement or voltage dip	Yes; tested with a dip down to 30% with a duration of 10 mains cycles
Insulation resistance test:	500 V DC from both mains inputs to Earth (not between Line and Neutral)

Note: Ensure that the neutral is reconnected again after above mentioned test is carried out and before the installation is put into operation.

#### Mains current at 230 V

Ballast	Lamp	Input current
		А
HF-P 136 PL-L EII	PL-L 36W	0.16
HF-P 236 PL-L EII	PL-L 36W	0.30
HF-P 140 PL-L EII	PL-L 40W	0.19
HF-P 240 PL-L EII	PL-L 40W	0.36
HF-P 155 PL-L EII	PL-L 55W	0.25
HF-P 255 PL-L EII	PL-L 55W	0.49

# HF-Performer PLL

# **Electronics**

# **Electronics**

#### Inrush current Ballast Max. quantity of Inrush current ballast per value time at Miniature Circuit typical mains Breaker impedance Type B16 A Type C16A HF-P 136 PL-L EII 18 A / 250 µs 28 48 HF-P 236 PL-L EII 28 48 18 A / 250 µs HF-P 140 PL-L EII 28 48 18 A / 250 us HF-P 240 PL-L EII 12 20 31 A / 350 µs HF-P 155 PL-L EII 28 48 18 A / 250 us HF-P 255 PL-L EII 12 31 A / 350 µs 20

#### Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

MCB type		Relative number of
		ballasts
В	16A	100% (see table above)
В	10A	63%
С	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
K III	10A	154%

#### Ordering and packing data

Ballast	1 Piece Bulk packing							
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg		cm	m	kg		
HF-P 136 PL-L EII	8711500934178	0.22	12	$32.8 \times 20.6 \times 8.7$	0.006	2.9	8711500934192	934178 30
HF-P 236 PL-L EII	8711500934253	0.25	12	32.8 × 20.6 × 8.7	0.006	3.2	8711500934260	934253 30
HF-P 140 PL-L EII	8711500934215	0.22	12	$32.8 \times 20.6 \times 8.7$	0.006	2.9	8711500934222	934215 30
HF-P 240 PL-L EII	8711500934277	0.25	12	32.8 × 20.6 × 8.7	0.006	3.2	8711500934284	934277 30
HF-P 155 PL-L EII	8711500934239	0.22	12	$32.8 \times 20.6 \times 8.7$	0.006	2.9	8711500934246	934239 30
HF-P 255 PL-L EII	8711500934291	0.25	12	32.8 × 20.6 × 8.7	0.006	3.2	8711500934307	934291 30





wiring diagrams

#### Technical data for design and mounting HF ballasts in fixtures

#### Temperatures

Temperature range to ignite lamp -25°C to +50°C with ignition aid

#### Max.Tcase = 75°C

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. The HF-Performer II ballast for PL-L applications has a specified lifetime of 50.000 hrs, with a maximum of 10% failures guaranteed, at a measured Tcase of 75°C.

Hum and noise level

inaudible

Permitted humidity is tested according to EN61347-1 par. 11. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

## **Connector types:**

Wago universal connector. Suitable for both automatic wiring (ALF and ADS) and manual wiring

#### Wiring diagram 2 lamps:

Connector 4 can be connected, but this is not necessary

#### Wire cross-section:

Lower connector							
On the mains side:	0.5 - 1.0 mm <sup>2</sup>						
On the lamp side:	0.5 - 1.0 mm <sup>2</sup>						

#### Upper connector

```
On the mains side: 0.5 mm<sup>2</sup> solid wire; 0.75 mm<sup>2</sup> stranded wire
On the lamp side: 0.5 mm<sup>2</sup> solid wire; 0.75 mm<sup>2</sup> stranded wire
```

#### Strip length: 8 - 9 mm

#### Notes

- 1. Data is based on a main supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2,5 mm and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on at the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts wich can be connected to one Residual Current Detector of 30 mA is 30.

# HF-Performer PLL

# HF-Performer II TL-D

# **Electronics**



HF-P // TL-D



Outdoor lighting

**Applications** 

connections

• Office buildings, for example, insurance companies, banks, government ministries

• Suitable for use with infrared remote control systems

Slim, lightweight high-frequency electronic ballast for TL-D fluorescent

• Up to 25% reduction in energy consumption at constant luminous

• Smart power: constant light independent of mains voltage fluctuations • Unit is protected against excessive mains voltages and incorrect

• Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop); once the lamp has been replaced, the

• Equipped with connectors suitable for automatic wiring machines.

• Programmed start: warm start circuit preheating the lamp electrodes; this enables the lamps to be switched on and off

• 50% longer lamp life than with conventional ballasts

Hospitals

**Product description** 

**Features and benefits** 

lamps, based on Ell technology.

without reducing useful life

ballast resets automatically

• Airports, railway stations

Typical areas of application include:

• Department stores, shops, supermarkets

flux compared with conventional gear

- Hotels
- Industrial premises
- Emergency installations with VDE 0108 with re-ignition < 0.5 s.

#### Philips quality

- This assures optimum quality regarding:
- System supplier
- As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- European standards
- Philips HF electronic ballast complies with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI < 30 MHz	EN 55015
• RFI > 30 MHz	EN 55022 B*
<ul> <li>Harmonics</li> </ul>	EN 61000-3-2
• Immunity	EN 61547
• Safety	EN 61347-2-3
Performance	EN 60929
<ul> <li>Vibration &amp; bump tests</li> </ul>	IEC 68-2-6 Fc
	IEC 68-2-29 Eb
<ul> <li>Quality standard</li> </ul>	ISO 9000- 2000
<ul> <li>Environmental standard</li> </ul>	ISO 14001
<ul> <li>Approval marks</li> </ul>	ENEC-VDE-EMV
CE marking	
<ul> <li>Temperature declared thermally</li> </ul>	
protected	IEC61347-1
*HF-P 270 TL-D EII	EN 55022 A

Product ID	A1	A2	B1	C1	D1
118/136/158/170	280	265	30	28	4.2
218/236/258/270	280	265	30	28	4.2
3/418	280	265	39	28	4.2

#### Technical data: (all typical values at Vmains = 230V)

Lamp	Qty. of	Ballast	System	Lamp	Ballast	NOMINAL	EEI
	lamps		Power	Power	Losses	Lamp	
			W	W	w	Lumen	
						lm	
TL-D 18 W	1	HF-P 118 TL-D EII	19	16.5	2.5	1350	A2
TL-D 18 W	2	HF-P 218 TL-D EII	37	16.5	3.5	1350	A2
TL-D 18 W	3	HF-P 3/418 TL-D EII	54	16.5	4.5	1350	A2
TL-D 18 W	4	HF-P 3/418 TL-D EII	70	16.0	5.5	1350	A2
TL-D 36 W	1	HF-P 136 TL-D EII	37	34.0	3.0	3350	A2
TL-D 36 W	2	HF-P 236 TL-D EII	70	33.0	4.0	3350	A2
TL-D 58 W	1	HF-P 158 TL-D EII	56	51.5	4.5	5200	A2
TL-D 58 W	2	HF-P 258 TL-D EII	107	50.5	6.0	5200	A2
TL-D 70 W	1	HF-P 170 TL-D EII	68	63.0	5.0	6200	A2
TL-D 70 W	2	HF-P 270 TL-D EII	129	61.0	8.0	6200	A2

#### Technical data for installation

Mains operation		
Rated mains voltage		220 - 240V
With tolerances for performance:	+6%-8	202 – 254V
With tolerances for safety	+/- 10%	198 – 264V
Mains frequency		50/60Hz
Operation frequency (typical)		> 42 kHz
		(45 kHz)
Power factor		> 0.96

DC voltage operation during emergency back-up Required battery voltage for guaranteed ignition 198 - 254 V Required battery voltage for burning lamps 176 - 254 V Nominal light output is obtained at the DC voltage of 220 - 240 V

#### Notes:

operation

Cable capacity

- 1. For a continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast

Earth leakage current	< 0,5 mA per ballast
Ignition time	< 0.5 s
Constant light operation	In case of mains voltage fluctuations within 202 - 254 V, the luminous flux changes by a maximum of $\pm$ 2%
Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350V AC
Dual fixture; master-slave	Possible, in general a maximum of

3m of lamp wires between ballast and lamp is allowed Max. 200 pF between lamp wires,

max. 200 pF between lamp wires and earth EMI precautions have to be taken

Dimensions in mm



# HF-Performer II TL-D

Automatic restart after lamp replacement or voltage dip

Yes; tested with a dip down to 30% with a duration of 10 mains cycles

Insulation resistance test:

500 V DC from both mains inputs to Earth (not between Line and Neutral)

Note: Ensure that the neutral is reconnected again after abovementioned test is carried out and before the installation is put into operation.

#### Mains current at 230V

Ballast	Qty. of	Input current
	lamps	A
HF-P 118TL-D EII	1	0.09
HF-P 218TL-D EII	2	0.19
HF-P 3/418 TL-D EII	3	0.25
HF-P 3/418 TL-D EII	4	0.33
HF-P 136TL-D EII	1	0.16
HF-P 236TL-D EII	2	0.31
HF-P 158 TL-D EII	1	0.24
HF-P 258 TL-D EII	2	0.48
HF-P 170TL-D EII	1	0.30
HF-P 270 TL-D EII	2	0.59

#### Inrush current

Ballast	Max. quantity of		Inrush current
	ballast per		value time at
	Miniature Circuit		typical mains
	Breaker		impedance
	Type B16 A	Type C16A	
HF-P 136 TL-D EII	28	48	18 A / 250 µs
HF-P 118 TL-D EII	28	48	18 A / 250 µs
HF-P 218 TL-D EII	28	48	18 A / 250 µs
HF-P 3/418 TL-D EII	12	20	31 A / 350 µs
HF-P 136 TL-D EII	28	48	18 A / 250 μs
HF-P 236 TL-D EII	28	48	18 A / 250 µs
HF-P 158 TL-D EII	28	48	18 A / 250 µs
HF-P 258 TL-D EII	12	20	31 A / 350 µs
HF-P 170 TL-D EII	28	48	18 A / 250 μs
HF-P 270 TL-D EII	12	20	31 A / 350 µs

#### Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

MCB type		Relative number of
		ballasts
В	16A	100% (see table above)
В	10A	63%
С	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
K, III	10A	154%









wiring diagrams

#### Technical data for design and mounting HF ballasts in fixtures Temperatures

Temperature range to ignite lamp	-25°C to +50°C
with ignition aid	

#### Max.Tcase = 75°C

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. The HF-Performer II ballast for TL-D applications has a specified lifetime of 50.000 hrs, with a maximum of 10% failures guaranteed, at a measured Tcase of 75°C.

Hum and noise	level	inaudible
		maddibic

Permitted humidity is tested according to EN61347-1 par. 11. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### **Connector types:**

Wago universal connector. Suitable for both automatic wiring (ALF and ADS) and manual wiring

#### Wire lengths:

For 1L circuits keep wires to terminals 3 and 4 short For 2L circuits keep wires to terminals 1, 2, 6 and 7 short For 3 & 4L circuits keep wires to terminals 1, 2, 9 and 10 short

#### Ordering and packing data

Ballast	ist 1 Piece Bulk packing							
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg		cm	m	kg		
HF-P 118 TL-D EII	8711500934086	0.22	12	$32.8 \times 20.6 \times 8.7$	0.006	2.9	8711500934093	934086 30
HF-P 218 TL-D EII	8711500934130	0.25	12	$32.8 \times 20.6 \times 8.7$	0.006	3.2	8711500934154	934130 30
HF-P 3/418TL-D EII	8711500931641	0.29	10	32.8 × 22.1 × 8.7	0.006	3.1	8711500931658	931641 30
HF-P 136 TL-D EII	8711500931467	0.23	12	$32.8 \times 20.6 \times 8.7$	0.006	3.0	8711500931474	931467 30
HF-P 236 TL-D EII	8711500931504	0.23	12	$32.8 \times 20.6 \times 8.7$	0.006	3.0	8711500931511	931504 30
HF-P 158 TL-D EII	8711500931481	0.25	12	$32.8 \times 20.6 \times 8.7$	0.006	3.2	8711500931498	931481 30
HF-P 258 TL-D EII	8711500931528	0.25	12	$32.8 \times 20.6 \times 8.7$	0.006	3.3	8711500931535	931528 30
HF-P 170 TL-D EII	8711500934116	0.22	12	$32.8 \times 20.6 \times 8.7$	0.006	2.9	8711500934123	934116 30
HF-P 270 TL-D EII	8711500058638	0.25	12	$32.8 \times 20.6 \times 8.7$	0.006	3.2	8711500058645	058638 30

# HF-Performer II TL-D

#### Wiring diagram 2 lamps:

Connector 4 can be connected, but this is not necessary

#### Wire cross-section:

Lower connector On the mains side:  $0.5 - 1.0 \text{ mm}^2$ On the lamp side:  $0.5 - 1.0 \text{ mm}^2$ 

Upper connector

On the mains side:  $0.5 \text{ mm}^2$  solid wire;  $0.75 \text{ mm}^2$  stranded wire On the lamp side: 0.5 mm<sup>2</sup> solid wire; 0.75 mm<sup>2</sup> stranded wire

#### Strip length: 8 - 9 mm

#### Notes

- 1. Data is based on a main supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2,5 mm and another 20 m to te middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on at het same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts wich can be connected to one Residual Current Detector of 30 mA is 30.



HF-P PL-H

# **Product description**

Compact, high power, lightweight, high-frequency electronic ballast for PL-H lamps.

#### Features and benefits

- High light output compact fluorescent system
- Programmed start: flicker-free warm start
- Constant light independent on mains fluctuations
- One multi-wattage ballast for three lamps (60, 85, 120 W)

#### **Applications**

Typical areas of application include:

- Shopping centers
- Public buildings
- Industrial environments
- Transport buildings
- Offices, indirect lighting

#### **Philips quality**

Product ID

160-120

A1

158

A2

146

B1

102

B2

C1

D1

- This implies optimum quality regarding:
- System supplier

As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum

- lamp/ballast performance is maintained • International standards
- Philips HF electronic ballasts comply with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI < 30 MHz	EN 55015*
Harmonics	EN 61000-3-2
Immunity	EN 61547
• Safety	EN 61347-2-3
Performance	EN 60929-1E
<ul> <li>Vibration &amp; bump tests</li> </ul>	IEC 68-2-6 FC
	IEC 68-2-29 Eb
<ul> <li>Quality standard</li> </ul>	ISO 9000-2000
<ul> <li>Environmental standard</li> </ul>	ISO 14001
<ul> <li>Approval marks</li> </ul>	ENEC-VDE-EMV
CE marking	

- Temperature declared thermally protected IEC 61347-1 107
- \* Tested with ballast functional ground connected to earth

PL-

PL-

mp	Qty. of	Ballast	System	Lamp	Ballast	Lamp	EEI
	lamps		power	Power	losses	Lumen	
			w	w	w	Im	
H 60W	1	HF-P PL-H 1 60-120	63	58	5.0	4000	A2
H 85W	1	HF-P PL-H 1 60-120	91	85	5.5	6000	A2
H 120W	1	HF-P PL-H 1 60-120	133	126	7.0	9000	A2

Ballast	Lamp	Power	Max. cable cap')	Tc	Oper <sup>2</sup> )
		factor	lp-lp/lp-gnd	max	Freq. (kHz)
			pF	°C	
HF-P PL-H 1 60-120	PL-H 60VV	0.96	150/150	75	46
HF-P PL-H 1 60-120	PL-H 85W	0.98	150/150	75	46
HF-P PL-H 1 60-120	PL-H 120W	0.99	150/150	75	46

 lp-lp = between lamp wires lp-lgnd = between lamp wires and ground <sup>2</sup>) Tolerance  $\pm$  3 kHz

Typical wire capacitance 50 pF/m (spacing between wires 0.5 mm) Typical wire capacitance 72 pF/m (spacing between wires 0.5 mm)

#### Technical data for installation

Mains operation		
Rated mains voltage		220 - 240 V
with tolerances for safety:	+/- 10%	198 - 264 V
with tolerances for performance:	+6% -8%	202 - 254 V
Mains frequency		50/60 Hz

Technical data: (all typical values at Vmains = 230V)

DC voltage operation (during emergency back-up)

Required battery voltage for guaranteed ignition	198 - 254 V DC
Required battery voltage for burning lamps	176 - 254 V DC
Nominal light output is obtained at a voltage of	220 - 240 V DC

#### Notes:

1. For a continuous DC application, an external fuse should be used in the luminaire.

2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast.

#### Smart nower

constant light operation	in case of mains voltage fluctuations within 202-254 V, the luminous flux changes by a maximum of $\pm~2\%$
Earth leakage current	< 0.5 mA per ballast
Ignition time	< 0.5 s
Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350 V AC
Dual fixture; master-slave operation	no
Automatic restart after lamp replacement or voltage dip	yes: tested with a dip down to 30% with a duration of 10 mains cycles
Insulation resistance test	500 V DC from Line/Neutral to Earth

(not between Line and Neutral) Note: Ensure that the Neutral is reconnected again after abovementioned test is carried out and before the installation is put into operation.

#### Dimensions in mm



# HF-Performer PL-H

#### Mains current / Emergency operation

Ballast	Lamp	Input current		
		А		
HF-P 1 60-120 PL-H	PL-H 60 W	0.30		
HF-P 1 60-120 PL-H	PL-H 85 W	0.40		
HF-P 1 60-120 PL-H	PL-H 120 W	0.60		

#### Mains current / energy classification/ emergency operation

Max. quantity of ballasts per Miniature Circuit Breaker type B 16 A	Inrush current 1/2 value time at typical mains impedance
12	30A/450 µs
	Max. quantity of ballasts per Miniature Circuit Breaker type B 16 A 12

#### **Conversion table for max. guantities of ballasts** on other types of Miniature Circuit Breaker

MCB type		Relative number of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%

HF-Performer PL-H

**Electronics** 



Wiring diagrams

#### Technical data for design and mounting HF ballasts in fixtures:

Temperature range to ignite -25°C .. allowed maximum ballast lamp without ignition aid temperature

Max.Tcase = 75°C

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime.

The HF-Performer ballast for PL-H applications has a specified lifetime of 50.000 hrs, with a maximum of 10% failures guaranteed, at a measured Tcare of 75°C.

This to enable acceptable lifetimes when the 120W lamp is used in all kind of fixtures. For more information on this issue please consult the PL-H OEM guide.

Class II luminaires	EMI precautions have to be taken
Outdoor	ballast IP=23. In outdoor the luminaire has to be sufficiently IP rated Permitted humidity is tested according to EN 60928 par. 12. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Wire cross-section:

Strip length:	7.5 - 8.5 mm
On the lamp side:	0.5 - 1.5 mm <sup>2</sup>
On the mains side:	$0.5 - 1.5 \text{ mm}^2$

#### Ordering and packing data

Ballast	1 Piece		Bulk pac	Bulk packing							
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC			
				l x w x h		gross					
		kg	pcs	cm	m³	kg					
HF-P 1 60-120 PLH	8711500 928757	0.29	10	52.5×17.3×9.6	0.009	2.9	8711500 928764	928757 31			

#### Notes

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA is 30.



# HF-Performer PL-L

# **Electronics**









## **Product description**

• Compact, lightweight, High Frequency electronic ballasts for PL-L compact fluorescent 18 W and 24 W lamps

#### Features and benefits

- Programmed start: flicker-free, warm-start circuit
- 50% longer lamp life than with conventional ballasts
- Up to 25% energy saving at constant luminous flux compared with conventional ballasts
- Constant light independent of mains voltage fluctuations
- Protected against excessive mains voltages
- Automatic stop circuit (safety stop) is activated within 5 seconds in case of lamp failure; ballast resets automatically after lamp replacement

#### **Applications**

- Ideal for applications with high switching frequency, for example: Use with infrared remote control systems (e.g. movement
- detection)

Department stores, shops, supermarkets, hotels, hospitals, office buildings, industrial premises

Airports, railway stations

Outdoor lighting; in general suitable for Class I applications Suitable for installations with emergency back-up according to VDE 0108-100 / EN 60598-2-22 with re-ignition <0.5 s

**Preferred selection** 

Product ID	Cable-Cap outputwires to earth [pF]	Celma classification	Length A1 [mm]	Automatic restart	Weight (kg)	Fixing Hole Distance A2 Length [mm]	CE declaration	Cable-Cap outputwires mutual [pF]	Battery voltage running lamps [V]	Number of Lamps [x]
HF-Performer 2 18-24 PL-L 220-240V 50/60Hz	100	A2	123.0	Yes	0.19	111.0	Yes	100	176-254	2

Product ID	Battery voltage lamp ignition [V]	ENEC certificate	Constant wattage deviation	T-case life [°C]	T-case maximum [°C]	Rated Lamptype	Width B1 [mm]	Fixing Hole Distance B2 Width [mm]	Conn.type input terminals	VDE-EMV certificate	Conn.type output terminals
HF-Performer 2 18-24 PL-L 220-240V 50/60Hz	198-254	Yes	-2%/+2%	75	75	PL-L	79.0	67.0	Insert	No	Insert

Product ID	Inrush current	Height C1	Inrush current	Earth leakage	Dual fixture	Max. cable length	Humidity conditions	Maximum ballast number	Fixing Hole Diameter	Mains voltage	Strip Length
	Peak		Width	current	Master/Slave	Device/Lamp		on MCB	D1	performance	
	[ <b>A</b> ]	[mm]	[ms]	[m <b>A</b> ]		[m]		[x]	[mm]	(AC)	[mm]
HF-Performer 2 18-24 PL-L 220-240V 50/60Hz	31	33.0	0.35	0.5	No	1	Yes	12	4.5	-8%/+6%	7.5-8.5

Product ID	Mains	Bump	Vibration	Wcs	Operating	Wcs	Overvoltage	Overvoltage	PowerFactor	
	voltage	test	conditions	Input	frequency	Output	protection	protection	100%	
	safety			terminals		terminals	320Vac	350Vac	output power	
	(AC)			[mm≤]	[kHz]	[mm≤]	[h]	[h]		
HF-Performer 2 18-24 PL-L 220-240V 50/60Hz	-10%/+10%	IEC 68-2-29 Eb	IEC 68-2-6 Fc	0.75-1.50	48	0.75-1.50	48	2	0.93	

10/0/ 10/0	12 0 00 2 27 20	120 00 2 0 1 0	

Product ID	Power losses	Preheat time	EOC	Line Frequency	Line Voltage	Rated Ballast-	Number of Lamps X	Packaging Configuration	Packaging Type	Comm Code
	gear [W]	[5]		[Hz]	[¥]	Lamp Power	Ballast Power			
HF-Performer 2 18-24 PL-L 220-240V 50/60Hz	7.0	0.8	74970330	50/60	220-240	18-24	2 18-24	36	UNP	HFP21824PLL220240



#### Dimensions in mm



Product ID	A1	A2	B1	B2	C1	D1
1 lamp	103	93.5	67	57.5	30	4.5
2 lamps	123	111	79	67	33	4.5

HF-Performer PL-L



HF-P TL5 circular

#### **Product description**

Compact, lightweight, high-frequency electronic standard ballasts for TL5 Circular lamps.

#### **Features and benefits**

- Programmed start: flicker-free warm start, ideal for areas with high switching frequency
- Up to 50% longer lamp life than with conventional ballasts
- Up to 25% reduction in energy consumption at constant luminous flux compared with conventional gear
- Smart power: constant light independent of mains voltage fluctuations.

#### **Applications**

- Typical areas of application include:
- Office buildings with, e.g. executive and managers offices and conference / meeting rooms
- Shops and retail premises, e.g. fashion / boutiques and local shops
- Hospitality, including hotels / motels and restaurants
- Public buildings, e.g. banks, galleries and museums.

#### **Philips quality**

- This implies optimum quality regarding:
- System supplier
- As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards Philips HF electronic ballasts comply with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI < 30MHz	EN 55015*
• Harmonics	EN 61000-3-2
• Immunity	EN 61547
• Safety	EN 61347-2-3
• Performance	EN 60929-1E
Vibration & bump tests	IEC 68-2-6 FC
	IEC 68-2-29 Eb
• Quality standard	ISO 9000-2000
Environmental standard	ISO 14001

ENECVDE-EMV

- Approval marks
- CE marking.
- Temperature declared thermally protected IEC 61347-1
- \* Tested with ballast functional ground connected to earth

Product ID	A1	A2	B1	B2	C1	D1
1 22-40	103	93.5	67	57.5	30	4.5
155	103	93.5	67	57.5	30	4.5
160	103	93.5	67	57.5	30	4.5
2 22+40	123	111	79	67	33	4.5

#### Technical data (all typical values at Vmains = 230V)

Lamp	Qty. of	Ballast	System	Lamp	Ballast	NOMINAL	
	lamps		power	Power	losses	Lamp	EEI
			w	w	w	Lumen	
						lm	
TL5C 22 W	1	HF-P 1 22-40 TL5C	25	22	3.0	1800	A2
TL5C 40 W	1	HF-P 1 22-40 TL5C	43.5	40	3.5	3300	A2
TL5C 55 W	1	HF-P 155 TL5C	60	55	5.0	4400	A2
TL5C 60 W	1	HF-P 160 TL5C	65	60	5.0	5400	A2
TL5C 22+40W	2	HF-P 2 22+40 TL5C*	71	22+40	8.0	1800 + 3300	A2

#### \* For use with one 22W and one 40W lamb

Ballast	Lamp	Qty. of	Power	Max. cable cap')	Tc	Oper <sup>2</sup> )
		lamps	factor	lp-lp/lp-gnd	max	Freq. kHz
				pF	°C	
HF-P 1 22-40 TL5C	TL5C 22 W	1	0.97	120/60	75	45
HF-P 1 22-40 TL5C	TL5C 40 W	1	0.97	120/60	75	45
HF-P 155 TL5C	TL5C 55 W	1	0.98	120/60	70	45
HF-P 160 TL5C	TL5C 60 W	1	0.98	120/60	70	45
HF-P 2 22+40 TL5C	TL5C 22+40W	2	0.98	120/60	70	45

<sup>1</sup>) *lp-lp = between lamp wires* lp-lgnd = between lamp wires and ground <sup>2</sup>) Tolerance  $\pm$  3 kHz

#### Typical wire capacitance 50 pF/m (spacing between wires 0.5 mm) Typical wire capacitance 72 pF/m (spacing between wires 0.5 mm)

#### Technical data for installation

lains operation		
Rated mains voltage		220 - 240 V
with tolerances for safety:	+/- 10%	198 - 264 V
with tolerances for performance:	+6% -8%	202 - 254 V
Mains frequency		50/60 Hz

DC voltage operation (during emergency back-up)

Required battery voltage for guaranteed ignition	198 - 254V DC
Required battery voltage for burning lamps	176 - 254V DC
Jominal light output is obtained at a voltage of	220 - 240V DC

#### Notes:

1

- 1. For a continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast.

## Smart power: constant light operation

Earth leakage current

Overvoltage protection

Ignition time

in case of mains voltage fluctuations within 202-254 V, the luminous flux changes by a maximum of  $\pm$  2% < 0.5 mA per ballast < 1.2 s 48 hrs at 320 V AC 2 hrs at 350 V AC

Automatic restart after lamp replacement or voltage dip

Insulation resistance test

yes: tested with a dip down to 30% with a duration of 10 mains cycles 500 V DC from Line/Neutral to Earth (not between Line and Neutral) Note: Ensure that the Neutral is reconnected again after abovementioned test is carried out and before the installation is put into operation.

#### Dimensions in mm



# HF-Performer TL5 Circular

#### Mains current / Emergency operation

Ballast	Lamp	Input current
		А
HF-P 1 22-40 TL5C	22W	0.11
HF-P 1 22-40 TL5C	40W	0.19
HF-P 155 TL5C	55W	0.26
HF-P 160 TL5C	60W	0.28
HF-P 2 22+40 TL5C	22W + 40W	0.31

#### Inrush current

Ballast	Max. quantity of	Inrush current
	ballasts per	1/2 value time
	Miniature Circuit	at typical
	Breaker	mains impedance
	Туре В 16 А	
HF-P 1 22-40 TL5C	28	20A/170 µs
HF-P 155 TL5C	28	20A/170 µs
HF-P 160 TL5C	28	20A/170 µs
HF-P 2 22+40 TL5C	28	20A/170 µs

#### **Conversion table for max. quantities of ballasts** on other types of Miniature Circuit Breaker

MCB type		Relative number of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%

# HF-Performer TL5 Circular

# **Electronics**



Wiring diagrams

## Technical data for design and mounting HF ballasts in fixtures

Temperature range to ignite	-15°C allowed maximum ballast
lamp without ignition aid	temperature

Ignition aid For optimum ignition TL5 lamps should be mounted at a maximum distance of 6 mm from a metal plate. The metal plate should be electrically connected to the ballasts functional ground

Max. tcase = 75°C (except HF-P 2 22+40 TL5C) Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. For more information regarding this subject consult the Philips Application guide to fluorescent lamp control gear.

Class II luminaires	EMI precautions have to be taken
Outdoor use	Ballast IP 20. In outdoor applications the luminaire has to be sufficiently IP rated. Permitted humidity is tested according to EN 60928 par. 12. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Wire cross-section:

On the mains side: 0.5 - 1.5 mm<sup>2</sup> On the lamp side: 0.5 - 1.5 mm<sup>2</sup>

Strip length: 9 mm

# HF BALLAST 2 lamps

Ordering and packing data

Ballast	1 Piece		Bulk pac	Bulk packing				
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs	cm	m³	kg		
HF-P 1 22-40 TL5C	8711500 749338	0.15	36	21.5 × 21.0 × 21.5	0.01	5.7	8711500 749345	749338 30
HF-P 155 TL5C	8711500 927767	0.15	36	21.5 × 21.0 × 21.5	0.01	5.7	8711500 927714	927767 30
HF-P 160 TL5C	8711500 927781	0.15	36	21.5 × 21.0 × 21.5	0.01	5.7	8711500 927798	927781 30
HF-P 2 22+40 TL5C	8711500 749437	0.22	36	22.4 × 22.4 × 22.0	0.01	7.4	8711500 749444	749437 30

#### Notes

- 1. Data is based on a main supply with an impedance of 400 m $\Omega\Omega$ (equal to 15 m cable of 2,5 mm and another 20 m to te middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on at het same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%. 6. The maximum number of ballasts wich can be connected to one Residual Current Detector of 30 mA is 30.

# HF-Performer TL5 Circular

# HF-Performer PL-T/C/Q

# **Electronics**



HF-P PL-T/C/Q

## **Product description**

Compact, lightweight, high-frequency electronic ballasts for PL-T, PL-C and PL-Q compact fluorescent lamps

#### Features and benefits

- Programmed start: flicker-free warm start, ideal for areas with high switching frequency
- up to 50% longer lamp life than with conventional ballasts
- Up to 25% reduction in energy consumption at constant luminous flux compared with conventional gear
- Smart power: constant light independent of mains voltage fluctuations.

#### **Applications**

- Typical areas of application include:
- Department stores, shops, supermarkets
- Installations with infrared remote control systems
- Airports, railway stations
- Office buildings of, for example, insurance companies, banks, government ministries
- Hospitals
- Hotels

#### Philips quality

- This implies optimum quality regarding:
- System supplier As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards Philips HF electronic ballasts comply with all relevant international rules and regulations.

## **Compliances and approvals**

• RFI < 30 MHz	EN 55015*
Harmonics	EN 61000-3-2
Immunity	EN 61547
• Safety	EN 61347-2-3
Performance	EN 60929-1E
<ul> <li>Vibration &amp; bump tests</li> </ul>	IEC 68-2-6 FC
	IEC 68-2-29 Eb
Quality standard	ISO 9000-2000
Environmental standard	ISO 14001
<ul> <li>Approval marks</li> </ul>	ENEC-VDE-EMV
CE marking	
Temperature declared thermally protected	IEC 61347-1

\* Tested with ballast functional ground connected to earth

Product ID	A1	A2	B1	B2	C1	D1
113/118/138/157	103	93.5	67	57.5	30	4.5
1 26-42	103	93.5	67	57.5	30	4.5
213/218/257	123	111	79	67	33	4.5
2 26-40	123	111	79	67	33	45

#### Technical data: (all typical values at Vmains = 230V)

Lamp	Qty. of	Ballast	System	Lamp	Ballast	NOMINAL	EEI
	lamps		power	Power	losses	Lamp	
			w	w	w	Lumen	
						lm	
PL-T 13 W	1	HF-P 113 PL-T/C	14	12.0	2.0	900	A3
PL-T 13 W	2	HF-P 213 PL-T/C	28	12.0	4.0	900	A3
PL-T 18 W	1	HF-P 118 PL-T/C	18	16.5	1.5	1200	A2
PL-T 18 W	2	HF-P 218 PL-T/C	38	16.5	3.0	1200	A2
PL-T 26 W	1	HF-P 1 26-42 PL-T/C	26	24.0	2.0	1800	A2
PL-T 26 W	2	HF-P 2 26-42 PL-T/C	54	25.5	3.0	1800	A2
PL-T 32 W	1	HF-P 1 26-42 PL-T/C	35	32.0	3.0	2400	A2
PL-T 32 W	2	HF-P 2 26-42 PL-T/C	70	33.0	4.0	2400	A2
PL-T 42 W	1	HF-P 1 26-42 PL-T/C	46	43.0	3.0	3200	A2
PL-T 42 W	2	HF-P 2 26-42 PL-T/C	92	43.0	6.0	3200	A2
PL-T 57 W	1	HF-P 157 PL-T	62	57.0	5.0	4300	A2
PL-T 57 W	2	HF-P 257 PL-T	121	56.0	9.0	4300	A2
PL-C 10 W	1	HF-P 113 PL-T/C	12	9.5	2.0	600	A2
PL-C 10 W	2	HF-P 213 PL-T/C	23	9.5	4.0	600	A2
PL-C 13 W	1	HF-P 113 PL-T/C	14	12.0	2.0	900	A3
PL-C 13 W	2	HF-P 213 PL-T/C	28	12.0	4.0	900	A3
PL-C 18 W	1	HF-P 118 PL-T/C	18	16.5	1.5	1200	A2
PL-C 18 W	2	HF-P 218 PL-T/C	38	16.5	3.0	1200	A2
PL-C 26 W	1	HF-P 1 26-42 PL-T/C	26	24.0	2.0	1800	A2
PL-C 26 W	2	HF-P 2 26-42 PL-T/C	54	25.5	3.0	1800	A2
PL-Q 38 W	1	HF-P 138 PL-Q	38	35.0	3.0	2800	A2

#### Technical data: (all typical values at Vmains = 230V)

Ballast	Lamp	Qty. of	Power	Max. cable cap')	Тс	Oper <sup>2</sup> )
		lamps	factor	lp-lp/lp-gnd	max	Freq. kHz
				pF	°C	
HF-P 113 PL-T/C	PL-T 13 W	1	0.96	120/60	70	45
HF-P 213 PL-T/C	PL-T 13 W	2	0.97	120/60	70	45
HF-P 118 PL-T/C	PL-T 18 W	1	0.93	120/120	75	48
HF-P 218 PL-T/C	PL-T 18 W	2	0.96	68/68	75	48
HF-P 1 26-42 PL-T/C	PL-T 26 W	1	0.95	120/120	75	48
HF-P 2 26-42 PL-T/C	PL-T 26 W	2	0.96	50/50	80	48
HF-P 1 26-42 PL-T/C	PL-T 32 W	1	0.95	120/120	75	48
HF-P 2 26-42 PL-T	PL-T 32 W	2	0.97	50/50	80	48
HF-P 1 26-42 PL-T/C	PL-T 42 W	1	0.95	120/120	75	48
HF-P 2 26-42 PL-T	PL-T 42 W	2	0.98	50/50	80	48
HF-P 157 PL-T	PL-T 57 W	1	0.98	120/60	70	45
HF-P 257 PL-T	PL-T 57 W	2	0.98	50/50	75	48
HF-P 113 PL-T/C	PL-C 10 W	1	0.96	120/60	70	45
HF-P 213 PL-T/C	PL-C 10 W	2	0.95	120/60	70	45
HF-P 113 PL-T/C	PL-C 13 W	1	0.96	120/60	70	45
HF-P 213 PL-T/C	PL-C 13 W	2	0.97	120/60	70	45
HF-P 118 PL-T/C	PL-C 18 W	1	0.93	120/120	75	48
HF-P 218 PL-T/C	PL-C 18 W	2	0.96	68/68	75	48
HF-P 1 26-42 PL-T/C	PL-C 26 W	1	0.95	120/120	75	48
HF-P 2 26-42 PL-T/C	PL-C 26 W	2	0.96	50/50	80	48
HF-P 138 PL-Q	PL-Q 38 W	1	0.98	130/65	75	42

<sup>1</sup>) lp-lp = between lamp wires lp-lgnd = between lamp wires and ground

<sup>2</sup>) Tolerance  $\pm$  3 kHz

Typical wire capacitance 50 pF/m (spacing between wires 0.5 mm) Typical wire capacitance 72 pF/m (spacing between wires 0.5 mm)

Dimensions in mm



# HF-Performer PL-T/C/Q

Rated mains voltage

Mains frequency

with tolerances for safety:

Mains operation

Technical data for installation

with tolerances for performance: +6% -8%

DC voltage operation (during emergency back-up)

# HF-Performer PL-T/C/Q

# **Electronics**

# **Conversion table for max. quantities of ballasts**

on other types of Miniature Circuit Breaker				
MCB type		Relative number of		
		ballasts		
В	16 A	100% (see table above)		
В	10 A	63%		
С	16 A	170%		
С	10 A	104%		
L, I	16 A	108%		
L, I	10 A	65%		
G, U, II	16 A	212%		
G, U, II	10 A	127%		
K, III	16 A	254%		
К, Ш	10 A	154%		





Wiring diagrams

#### Mains current at 230 V

Ballast	Lamp	Input current
		A
HF-P 113 PL-T/C	PL-T/C 10W	0.05
HF-P 213 PL-T/C	PL-T/C 10W	0.11
HF-P 113 PL-T/C	PL-T/C 13W	0.06
HF-P 213 PL-T/C	PL-T/C 13W	0.12
HF-P 118 PL-T/C	PL-T/C 18W	0.09
HF-P 218 PL-T/C	PL-T/C 18W	0.18
HF-P 1 26-42 PL-T/C	PL-T/C 26W	0.13
HF-P 2 26-42 PL-T/C	PL-T/C 26W	0.22
HF-P 1 26-42 PL-T/C	PL-T 32W	0.17
HF-P 2 26-42 PL-T/C	PL-T 32W	0.30
HF-P 1 26-42 PL-T/C	PL-T 42W	0.22
HF-P 2 26-42 PL-T/C	PL-T 42W	0.45
HF-P 157 PL-T	PL-T 57W	0.27
HF-P 257 PL-T	PL-T 57W	0.50
HF-P 138 PL-Q	PL-Q 10W	0.17

Ballast	Ignition	Normal operation
HF-P 113 PL-T/C	176 – 276 V	176 – 276 V
HF-P 213 PL-T/C	176 – 276 V	176 – 276 V
HF-P 113 PL-T/C	176 – 276 V	176 – 276 V
HF-P 213 PL-T/C	176 – 276 V	176 – 276 V
HF-P 118 PL-T/C	198 – 254 V	176 – 254 V
HF-P 218 PL-T/C	198 – 254 V	176 – 254 V
HF-P 1 26-42 PL-T/C	198 – 254 V	176 – 254 V
HF-P 2 26-42 PL-T/C	198 – 254 V	176 – 254 V
HF-P 1 26-42 PL-T/C	198 – 254 V	176 – 254 V
HF-P 2 26-42 PL-T/C	198 – 254 V	176 – 254 V
HF-P 1 26-42 PL-T/C	198 – 254 V	176 – 254 V
HF-P 2 26-42 PL-T/C	198 – 254 V	176 – 254 V
HF-P 157 PL-T	176 – 276 V	176 – 276 V
HF-P 257 PL-T	198 – 254 V	176 – 254 V
HF-P 138 PL-Q	176 – 276 V	176 – 276 V

#### Inrush current

Ballast	Max. quantity of	Inrush current
	ballasts per	1/2 value time
	Miniature Circuit	at typical
	Breaker	mains impedance
	type B 16 A	
HF-P 113 PL-T/C	28	20 A/170 µs
HF-P 213 PL-T/C	28	20 A/170 µs
HF-P 118 PL-T/C	28	27 A/250 µs
HF-P 218 PL-T/C	28	27 A/250 µs
HF-P 138 PL-Q	28	20 A/170 µs
HF-P 1 26-42 PL-T/C	28	27 A/250 µs
HF-P 2 26-42 PL-T/C	16	35 A/350 µs
HF-P 157 PL-T	28	20 A/170 µs
HF-P 257 PL-T	10	40 A/400 us

#### 198 - 264 V 202 - 254 V

220 - 240 V

50/60 Hz

+/- 10%

the	the luminous flux	the luminous flux changes by a	HEP 113 PL-T/C	<b>Ignition</b>	Normal o
constant light operation	in case of mains v	in case of mains voltage		on (during emergency	back-up)
the ballast. Smart power:					
			HF-P 138 PL-Q	PL-Q 10W	
			HF-P 257 PL-T	PL-T 57W	
2. Continuous low DC voltages (< 198 V) can influence the lifetime of		ence the lifetime of	HF-P 157 PL-T	PL-T 57W	
the luminaire.			HF-P 2 26-42 PL-T/C	PL-T 42W	
1. For a continuous DC appli	cation, an external fuse	e should be used in	HF-P 1 26-42 PL-T/C	PL-T 42W	
Notes:			HF-P 2 26-42 PL-T/C	PL-T 32W	
			HF-P 1 26-42 PL-T/C	PL-T 32W	
Nominal light output is obtain	ned at a voltage of	220 - 240 V DC	HF-P 2 26-42 PL-T/C	PL-T/C 26W	
Required battery voltage for I	quired battery voltage for burning lamps		HF-P 1 26-42 PL-T/C	PL-T/C 26W	
Required battery voltage for	guaranteed ignition	See table	HF-P 218 PL-T/C	PL-T/C 18W	
				12 1/0 1011	

#### the luminous flux changes by a maximum of ± 2% Earth leakage current < 0.5 mA per ballast < 1.2 s Ignition time < 0.5 s (HF-P 118 PL-T/C HF-P 257 PL-T) HF-P 1 26-42 PL-T/C HF-P 2 26-42 PL-T/C 48 hrs at 320 V AC Overvoltage protection 2 hrs at 350 V AC Dual fixture; master-slave operation no

Automatic restart after lamp replacement or voltage dip Insulation resistance test

yes: tested with a dip down to 30% with a duration of 10 mains cycles 500 V DC from Line/Neutral to Earth (not between Line and Neutral)

Note: Ensure that the Neutral is reconnected again after abovementioned test is carried out and before the installation is put into operation

HF-Performer PL-T/C/Q



HF-Performer PL-T/C/Q

**Electronics** 

#### Technical data for design and mounting HF ballasts in fixtures:

Temperature range to ignite -15°C .. allowed maximum ballast lamp without ignition aid temperature

#### Max.Tcase = see table

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. The HF-Performer ballast for PL-T/C applications have a specified lifetime of 50.000 hours, with a maximum of 10% failures guaranteed, at a measured maximum Tcase as given in the table on page 2.

Class II Iuminaires	EMI precautions have to be taken
Outdoor use	Ballast IP 20. In outdoor applications the luminaire has to be sufficiently IP rated. Permitted humidity is tested according to EN 60928 par. 12. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Wire cross-section:

On the mains side: 0.5 - 1.5 mm<sup>2</sup> On the lamp side: 0.5 - 1.5 mm<sup>2</sup>

#### Ordering and packing data

#### Ballast 1 Piece **Bulk packing** EAN code EAN code Qty. Weight EOC Weight Volume Dimension lxwxh gross m3 kg pcs cm kg HF-P 113 PL-T/C 8711500 749451 21.5×21.0×21.5 0.01 8711500 749468 749451 30 0.15 36 5.5 HF-P 118 PL-T/C 8711500 060280 0.13 12 22.1×21.7× 8.8 0.01 1.8 8711500 060174 060280 30 HF-P 138 PL-O 8711500 063656 0.12 21.0×20.5×19.0 0.01 8711500 063694 063656 30 36 4.4 8711500 060310 0.13 12 22.1×21.7× 8.8 0.01 1.8 8711500 060198 060310 30 HF-P 1 26-42 PL-T/C 22.4×22.4×22.0 0.01 8711500 749420 749413 30 HE-P 213 PL-T/C 8711500 749413 0.22 36 79 25.5×24.5×22.5 0.01 019 36 8711500 749697 749680 30 HF-P 218 PL-T/C 8711500 749680 68 0.01 25.5×24.5× 8.2 933997 30 HE-P 2 26-42 PL-T/C 8711500 933997 0.22 12 29 8711500 002181 0.01 0.15 21.5x21.0x21.5 55 927804 30 HF-P 157 PL-T 8711500 927804 36 8711500 927811 0.01 HF-P 257 PL-T 8711500 934017 0.23 12 25.5x24.5x 8.2 2.8 8711500 934024 934017 30

#### **Strip length:** 7.5 - 8.5 mm

#### Extra features HF-P 118; 1 26-42; 2 26-42; 257 PL-T/C:

No L&N marking: Mains can be connected in either way RFI >30 MHz: EN 55022 B

#### Extra features HF-P 2 26-42; 257 PL-T/C:

- Wiring: Connector 4 can be connected, but this is not necessary Notes
- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5mm<sup>2</sup> and another 20m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%. 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA is 30.



# HF-Performer (flat) TL5

# **Electronics**



HF-P (flat) TL5

#### **Product description**

Flat, slim, multi wattage, lightweight high-frequency electronic ballast for TL5 fluorescent lamps.

#### **Features and benefits**

- The combination HF-PERFORMER and TL5 lamps offers opportunities for miniaturisation and reduced cost of ownership, thanks to the limited dimensions and the high system efficacy
- Programmed start: warm start circuit preheating the lamp electrodes; this enables the lamps to be switched on and off without reducing useful life
- Equipped with electrode heating cut-off circuit, ensuring optimal lamp operation with respect to lumen curve of lamp and reduction in system energy losses
- Low energy consumption
- Smart power: constant light independent of mains voltage fluctuations
- Unit is protected against excessive mains voltages and incorrect connections
- Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop); once the lamp has been replaced, the ballast resets automatically.
- Equipped with terminations suitable for automatic wiring machines

#### **Applications**

- Typical areas of application include:
- Department stores, shops, supermarkets
- Airports, railway stations
- Office buildings, for example, insurance companies, banks, government ministries
- Hospitals
- Hotels
- Suitable for emergency installations with VDE 0108 with re-ignition < 0.5 s.
- Suitable for use with infrared remote control systems

#### **Philips quality**

- This implies optimum quality regarding:
- System supplier
- As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards
- Philips HF electronic ballasts comply with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI < 30 MHz	EN 55015
• RFI > 30 MHz	EN 55022 A
Harmonics	EN 61000-3-2
• Immunity	EN 61547
Safety	EN 61347-2-3
Performance	EN 60929-1E
<ul> <li>Vibration &amp; bump tests</li> </ul>	IEC 68-2-6 FC
	IEC 68-2-29 Eb
<ul> <li>Quality standard</li> </ul>	ISO 9000-2000
<ul> <li>Environmental standard</li> </ul>	ISO 14001
<ul> <li>Approval marks</li> </ul>	ENEC
	VDE-EMV
CE marking.     Temperature declared thermally protected	IEC 61347-1

Product ID	A1	A2	B1	C1	D1
1 Lamps	360	350	30	21	4.2
2 Lamps	425	415	30	21	4.2

Note: for update of information see catalogue on www.lighting.philips.com

#### Technical data for installation

lains operation		
Rated mains voltage		220 - 240 V
with tolerances for safety:	+/- 10%	198 - 264 V
tolerances for performance:	+6% -8	202 - 254V
Mains frequency		50/60 Hz
Operating frequency		See table

DC voltage operation (during emergency back-up)

Required battery voltage for guaranteed ignition	198 - 254V DC
Required battery voltage for burning lamps	176 - 254V DC
Nominal light output is obtained at a voltage of	220 - 240V DC

#### Notes:

- 1. For a continuous DC application, an external fuse should be used in the luminaire.
- 2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast.

Earth leakage current	< 0.5 mA per ballast

Ignition time

< 0.5 s

Smart power: constant light operation

in case of mains voltage fluctuations within 202 - 254 V, the luminous flux varies by a maximum of ± 2%

Lamp wiring for HF-P 2..TL5 Lamp wiring to both lamps must be inside

one luminaire; length of wires to lamp 1 must be same  $(\pm 10\%)$  as length of wires to lamp 2 (wires to terminals 1 and 2 must be short and equal in length to wires 6 and 7; wires to terminals 3 and 4 must be long and equal in length to wires to terminals 4 and 5); max. length of lamp wiring to be equal to length of longest lamp (35 W/ 49 W), plus normal length needed for assembly (in practice, max. 1.8 to 2 m). For HF-P 1..TL5 it is advised to use 500 V rated components and wiring.

500 V rated components and wiring are

required with HF-P 2..TL5. Dual fixture; master-slave operation not advised Automatic restart after yes: tested with a dip down to 30% with lamp replacement or a duration of 10 mains cycles voltage dip 48 hr at 320 V AC Overvoltage protection 2 hr at 350 V AC 500 V DC from Line/Neutral to Earth Insulation resistance test (not between Line and Neutral) Note: Ensure that the neutral is reconnected again after abovementioned test is carried out and before the installation is put into operation.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

Dimensions in mm



# HF-Performer (flat) TL5

#### Mains current / Emergency operation

Ballast	Lamp	Input current
		А
HF-P 1 14-35 TL5 HE	TL5 14W	0.08
HF-P 2 14-35 TL5 HE	TL5 14W	0.15
HF-P 1 14-35 TL5 HE	TL5 21W	0.11
HF-P 2 14-35 TL5 HE	TL5 21W	0.20
HF-P 1 14-35 TL5 HE	TL5 28W	0.15
HF-P 2 14-35 TL5 HE	TL5 28W	0.27
HF-P 1 14-35 TL5 HE	TL5 35W	0.18
HF-P 2 14-35 TL5 HE	TL5 35W	0.34
HF-P 1 24-35 TL5 HO	TL5 24W	0.12
HF-P 2 24-35 TL5 HO	TL5 24W	0.23
HF-P 1 24-35 TL5 HO	TL5 39W	0.20
HF-P 2 24-35 TL5 HO	TL5 39W	0.35
HF-P 149 TL5 HO	TL5 49W	0.25
HF-P 249 TL5 HO	TL5 49W	0.49
HF-P 154 TL5 HO	TL5 54W	0.27
HF-P 254 TL5 HO	TL5 54W	0.54

#### Inrush current

Ballast	Max. quantity of ballasts per		Inrush current 1/2 value time
	Miniature Circuit		at typical
	Breaker		mains impedance
	type B 16 A	C 16 A	
HF-P 1 14-35 TL5 HE	28	48	24A/250µs
HF-P 2 14-35 TL5 HE	15	20	31A/300µs
HF-P 1 24-39 TL5 HO	28	48	24A/250µs
HF-P 2 24-39 TL5 HO	15	20	31A/300µs
HF-P 149 TL5 HO	28	48	24A/250µs
HF-P 249 TL5 HO	15	20	31A/300µs
HF-P 154 TL5 HO	28	48	24A/250µs
HF-P 254 TL5 HO	15	20	31A/300µs

#### Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

MCB type		Relative number of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%

# HF-Performer (flat) TL5

# **Electronics**

Technical data	(all typical	values at Vmains	= 230V)
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						NOMINAL	
Lamp	Qty. of	Ballast	System	Lamp	Ballast	Lamp	EEI
	lamps		power	Power	losses	Lumen	
			w	w	w	lm	
TL5 HE 14W	1	HF-P 1 14-35 TL5 HE	18	15	2.6	1200	A2
TL5 HE 14W	2	HF-P 2 14-35 TL5 HE	32	15	2.8	1200	A2
TL5 HE 21W	1	HF-P 1 14-35 TL5 HE	25	22	2.9	1900	A2
TL5 HE 21W	2	HF-P 2 14-35 TL5 HE	46	21	3.6	1900	A2
TL5 HE 28W	1	HF-P 1 14-35 TL5 HE	33	30	3.5	2600	A2
TL5 HE 28W	2	HF-P 2 14-35 TL5 HE	62	29	5.0	2600	A2
TL5 HE 35W	1	HF-P 1 14-35 TL5 HE	40	36	3.4	3300	A2
TL5 HE 35W	2	HF-P 2 14-35 TL5 HE	77	35	6.7	3300	A2
TL5 HO 24W	1	HF-P 1 24-39 TL5 HO	28	24	4.0	1750	A2
TL5 HO 24W	2	HF-P 2 24-39 TL5 HO	51	23	4.8	1750	A2
TL5 HO 39W	1	HF-P 1 24-39 TL5 HO	45	40	4.2	3100	A2
TL5 HO 39W	2	HF-P 2 24-39 TL5 HO	83	39	5.9	3100	A2
TL5 HO 49W	1	HF-P 149 TL5 HO	56	51	4.8	4300	A2
TL5 HO 49W	2	HF-P 249 TL5 HO	111	51	8.8	4300	A2
TL5 HO 54W	1	HF-P 154 TL5 HO	61	55	6.0	4450	A2
TL5 HO 54W	2	HF-P 254 TL5 HO	118	55	8.0	4450	A2

\*Typical values for /830 colors at 25°C lamp ambient temperature

Ballast	Lamp	Qty. of	Power	Max. cable cap')	Tc	Oper
		lamps	factor	ıp-ıp/ıp-gna pF	°C	Freq. кнz
HF-P 1 14-35 TL5 HE	TL5 HE 14W	1	0.91	150/150	75	50
HF-P 2 14-35 TL5 HE	TL5 HE 14W	2	0.95	150/150	75	47
HF-P 1 14-35 TL5 HE	TL5 HE 21W	1	0.96	150/150	75	49
HF-P 2 14-35 TL5 HE	TL5 HE 21W	2	0.97	150/150	75	47
HF-P 1 14-35 TL5 HE	TL5 HE 28W	1	0.98	150/150	75	48
HF-P 2 14-35 TL5 HE	TL5 HE 28W	2	0.99	150/150	75	47
HF-P 1 14-35 TL5 HE	TL5 HE 35W	1	0.98	150/150	75	48
HF-P 2 14-35 TL5 HE	TL5 HE 35W	2	0.99	150/150	75	47
HF-P 1 24-39 TL5 HO	TL5 HO 24W	1	0.96	150/150	75	53
HF-P 2 24-39 TL5 HO	TL5 HO 24W	2	0.98	150/150	75	51
HF-P 1 24-39 TL5 HO	TL5 HO 39W	1	0.99	150/150	75	46
HF-P 2 24-39 TL5 HO	TL5 HO 39W	2	0.99	150/150	75	45
HF-P 149 TL5 HO	TL5 HO 49W	1	0.99	150/150	75	45
HF-P 249 TL5 HO	TL5 HO 49W	2	0.99	150/150	75	48
HF-P 154 TL5 HO	TL5 HO 54W	1	0.99	150/150	75	52
HF-P 254 TL5 HO	TL5 HO 54W	2	0.99	150/150	75	53

\* On the HF-P 2 14-35 TL5 HE any combination of HE lamps can be used (e.g. 14&28; 35&21; etc)

<sup>1</sup>) lp-lp = between lamp wires

lp-lgnd = between lamp wires and ground

Typical wire capacitance 50 pF/m (spacing between wires 0.5 mm) Typical wire capacitance 72 pF/m (spacing between wires 0.5 mm)





Technical data for design and mounting HF ballasts in fixtures:		<b>Connector types:</b> Wago universal connector. Suitable for both automatic wiring		
Temperatures		(ALF and ADS) and manua	ll wiring	
Temperature range to	-15 to +50 °C			
ignite lamp with ignition aid		Wire lengths:		
		1 lamp version:	keep wires to terminals 1 and 2 short	
Max. tcase = 75°C		2 lamp version:	keep wires to terminals 1, 2, 6 and 7	
Lifetime of a ballast depends means there is a relation bet	on the temperature of the ballast. This ween the Tc point on the ballast and its		short	
lifetime. For more information	n regarding this subject consult the Philips	Wire cross-section:	on the mains side: 0.5 - 1.0 mm <sup>2</sup>	
Application guide to fluoresco	ent lamp control gear.		on the lamp side: $0.5 - 1.0 \text{ mm}^2$	
11 5	1 0	Strip length:	8 - 9 mm '	
Class II luminaires	EMI precautions have to be taken	1 0		
Outdoor	ballast IP=23. In outdoor the luminaire	Notes:		
	has to be sufficiently IP rated	1. Data is based on a main	supply with an impedance of 400 m $\Omega$	
	Permitted humidity is tested according	(equal to 15 m cable of 1	2,5 mm and another 20 m to te middle of	
	to EN 60928 par. 12. Note that no	the power distribution), u	under worst case conditions. With an	
	moisture or condensation may enter the ballast.	impedance of 800 m $\Omega$ tl 10%.	he number of ballasts can be increased by	
		2. Measurements will be ve	rified in real installations: therefore data are	
Ignition aid	for optimum ignition the TL5 lamps	subject to change.		
.8	should be mounted at a maximum	3. In some cases the maxim	num number of ballasts is not determined b	
	distance of 6 mm from a metal plate.	the MCB but by the max	kimum electrical load of the lighting	
	The metal plate should be electrically	installation		
	connected to the ballast housing	4 Note that the maximum	number of ballasts is given when these are	
		all switched on at het sa	me moment i e by a wall switch	
Farthing	earthing of the HE ballast in a luminaire	5 Measurements were car	ried out on single-pole MCB's For multi-pole	
Laiumiz		JATICASULCITICITIES WELE CALL	ica oac on single-pole ricos, ror multi-pol	

is necessary for EMC (electromagnetic compatibility) Hum and noise level inaudible

Permitted humidity is tested according to EN 60928 par. 12. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Ordering and packing data

Ballast 1 Piece			Bulk pac	Bulk packing				
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
				l x w x h		gross		
		kg	pcs.	cm	m³	kg		
HF-P 1 14-35 TL5 HE	8711500 928559	0.25	12	40.8×20.8×8.7	0.0074	3.3	8711500 928566	928559 30
HF-P 2 14-35 TL5 HE	8711500 928634	0.31	12	46.2×20.8×8.7	0.0090	4.0	8711500 928641	928634 30
HF-P 1 24-39 TL5 HO	8711500 928573	0.25	12	40.8×20.8×8.7	0.0074	3.3	8711500 928580	928573 30
HF-P 2 24-39 TL5 HO	8711500 928658	0.31	12	46.2×20.8×8.7	0.0090	4.0	8711500 928665	928658 30
HF-P 149 TL5 HO	8711500 928597	0.25	12	40.8×20.8×8.7	0.0074	3.3	8711500 928603	928597 30
HF-P 249 TL5 HO	8711500 928672	0.31	12	46.2×20.8×8.7	0.0090	4.0	8711500 928689	928672 30
HF-P 154 TL5 HO	8711500 928610	0.25	12	40.8×20.8×8.7	0.0074	3.3	8711500 928627	928610 30
HF-P 254 TL5 HO	8711500 928696	0.31	12	46.2×20.8×8.7	0.0090	4.0	8711500 928702	928696 30

#### Connector types:

- Ω dle of ed by
- ata are
- nined by
- ese are
- ulti-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts wich can be connected to one Residual Current Detector of 30 mA is 30.



HF-P // (flat) TL5

ЕΠ

#### **Product description**

Flat, Slim, lightweight high-frequency electronic ballast for TL-5 fluorescent lamps, based on Ell technology.

#### **Features and benefits**

- The combination of HF-Performer and TL5 lamps offers opportunities for miniaturization and reduced cost of ownership, thanks to the limited dimensions and the high system efficacy
- Quick programmed start: 0.5 sec, flicker-free warm start, preheating the lamp electrodes; this enables the lamps to be switched on and off without reducing useful life
- Equipped with electrode heating cut-off circuit, ensuring optimal lamp operation with respect to lumen curve of the lamp and reduction in system energy losses
- Smart power: constant light independent of mains voltage fluctuations
- Low energy consumption due to the use of Ell technology
- Unit is protected against excessive mains voltages and incorrect connections
- Automatic stop circuit is activated within five seconds in case of lamp failure (Safety stop); once the lamp has been replaced, the ballast resets automatically
- Equipped with terminations suitable for automatic wiring machines

#### Applications

- Typical areas of application include:
- Department stores, shops, supermarkets
- Industrial premises
- Airports, railway stations
- Outdoor lighting
- Office buildings, for example insurance companies, banks, government ministries
- Hospitals,
- Hotels
- Suitable for use with infrared remote control systems
- Suitable for emergency installations with VDE 0108 with re-ignition < 0.5 s

#### Philips quality

- This assures optimum quality regarding:
- System supplier
- As manufacturer of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained.
- International standards
- Philips HF electronic regulating ballast's complies with all relevant international rules and regulations.

#### Compliances and approvals

RFI < 30 MHz	EN 55015
RFI > 30 MHz	EN 55022 B
Harmonics	EN 61000-3-2
Immunity	EN 61547
Safety	EN 61347-2-3
Performance	EN 60929
Vibration & bump tests	IEC 600-68-2-6 Fc
	IEC 600-68-2-29 Eb
Quality standard	ISO 9000-2000
Environmental standard	ISO 14001
Approval marks	ENEC
	EMV-VDE

- CE marking
- 110 • Temperature declared thermally protected IEC 61347-1

Product ID	A1	A2	B1	C1	D1
1 Lamps	360	350	30	21	4.2
2 Lamps	425	415	30	21	4.2
3/4 Lamps	360	350	30	21	4.2
280	425	415	30	21	4.2

Note: for update of information see catalogue on www.lighting.philips.com

#### Technical data: (all typical values at Vmains = 230V)

Lamp	Qty. of	Ballast	System	Lamp	Ballast	NOMINAL *	CELMA
	Lamps		Power	Power	Losses	Lamp	class.
			w	w	w	Lumen	EEI
						Im	
TL5 HE 14W	2	HF-P 2 14-35 TL5 HE EII	30	2x14	2	1200	A2
TL5 HE 14W	3	HF-P 3/414 TL5 EII	47	3×14	5	1200	A2
TL5 HE 14W	4	HF-P 3/414 TL5 EII	62	4x14	6	1200	A2
TL5 HE 21W	2	HF-P 2 14-35 TL5 HE EII	46	2x21	4	1900	A2
TL5 HE 21W	3	HF-P 3/414 TL5 EII	70	3x21	7	1900	A2
TL5 HE 28W	2	HF-P 2 14-35 TL5 HE EII	61	2×28	5	2600	A2
TL5 HE 35W	2	HF-P 2 14-35 TL5 HE EII	76	2×35	6	3300	A2
TL5 HO 24W	2	HF-P 2 24-39 TL5 HO EII	49	2×22	4	1750	A2
TL5 HO 24W	3	HF-P 3/4 24 TL5/PL-L EII	75	3x23	6	1750	A2
TL5 HO 24W	4	HF-P 3/4 24 TL5/PL-L EII	100	4x23	6	1750	A2
PL-L 24W	3	HF-P 3/4 24 TL5/PL-L EII	75	3x23	6	1800 (**)	A2
PL-L 24W	4	HF-P 3/4 24 TL5/PL-L EII	98	4x23	6	1800 (**)	A2
TL5 HO 39W	2	HF-P 2 24-39 TL5 HO EII	86	2×39	8	3100	A2
TL5 HO 49W	2	HF-P 249 TL5 HO EII	109	2×49	10	4300	A2
TL5 HO 54W	2	HF-P 254 TL5 HO EII	120	2x54	11	4450	A2
TL5 HO 80W	1	HF-P 180 TL5/PL-L EII	88	1×80	8	6150	A2
TL5 HO 80W	2	HF-P 280 TL5/PL-L EII	172	2×80	12	6150	A2
PL-L 80VV	1	HF-P 180 TL5/PL-L EII	88	1×80	8	6000 (**)	A2
PL-L 80VV	2	HF-P 280 TL5/PL-L EII	172	2×80	12	6000 (**)	A2

\* Typical values for /830 at 25°C lamp ambient temperature

\*\* PL-L values are published at 25°C lamp ambient temperature

Lamp	Qty. of	Ballast	Max. Cable cap	Oper
	Lamps		lp-lp/lp-gnd	Freq.
			pF	kHz
TL5 HE 14W	2	HF-P 2 14-35 TL5 HE EII	200/200	45
TL5 HE 14W	3	HF-P 3/414 TL5 EII	200/200	27
TL5 HE 14W	4	HF-P 3/414 TL5 EII	200/200	27
TL5 HE 21W	2	HF-P 2 14-35 TL5 HE EII	200/200	45
TL5 HE 21W	3	HF-P 3/414 TL5 EII	200/200	27
TL5 HE 28W	2	HF-P 2 14-35 TL5 HE EII	200/200	45
TL5 HE 35W	2	HF-P 2 14-35 TL5 HE EII	200/200	45
TL5 HO 24W	2	HF-P 2 24-39 TL5 HO EII	200/200	53
TL5 H0 24W	3	HF-P 3/4 24 TL5/PL-L EII	150/150	45
TL5 H0 24W	4	HF-P 3/4 24 TL5/PL-L EII	150/150	45
PL-L 24W	3	HF-P 3/4 24 TL5/PL-L EII	150/150	45
PL-L 24W	4	HF-P 3/4 24 TL5/PL-L EII	150/150	45
TL5 HO 39W	2	HF-P 2 24-39 TL5 HO EII	200/200	45
TL5 HO 49W	2	HF-P 249 TL5 HO EII	200/200	45
TL5 HO 54W	2	HF-P 254 TL5 HO EII	200/200	45
TL5 HO 80W	1	HF-P 180 TL5/PL-L EII	150/150	45
TL5 HO 80W	2	HF-P 280 TL5/PL-L EII	150/150	45
PL-L 80VV	1	HF-P 180 TL5/PL-L EII	150/150	45
PL-L 80W	2	HF-P 280 TL5/PL-L EII	150/150	45
1) lp-lp = between lamp wi	res	Typical wire cap	acitance 50 pFlm (spacing between wires 0.5 mm)	

lp-lgnd = between lamp wires and ground

Nominal light output is obtained at a voltage of

Typical wire capacitance 72 pFlm (spacing between wires 0.5 mm)

#### Technical data for installation

1ains operation Lated mains voltage Tolerances for performance +6%-8% Vith tolerances for safety: +/- 10% 1ains frequency Yower factor	220-240 V 202-254 V 198-264 V 50/60 Hz > 0.95
DC voltage operation (during emergency back-up) Required battery voltage for guaranteed ignition Required battery voltage for burning lamps	198 - 254V DC 176 - 254V DC

220 - 240V DC

Dimensions in mm



# HF-Performer // (flat) TL5

Notes:

- 1. For a continuous DC application, an external fuse should be used in the luminaire 2. Continuous low DC voltages (< 198 V) can influence the lifetime of
- the ballast.

Earth leakage current < 0.5 mA per ballast

Ignition time 0.5 sec.

Constant light operation

In case of AC mains voltage fluctuations, within 202-254 V, the luminous flux changes by a maximum of + 2%

HF-Performer	//	(flat)	TL5
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Overvoltage protection	48 hrs at 320 V AC 2 hrs at 350 V AC
Dual fixture: master-slave operation	Not advised
Automatic restart after lamp replacement or voltage dip	Yes: tested with a dip down to 30% with a duration of 10 mains cycles
Insulation resistance test	500 V DC from both mains inputs to earth (not between Line and Neutral) Note: Ensure that the neutral is reconnected again after above mentioned test is carried out and before the installation is put in operation
Lamp wiring	The use of 500 V rated components and wiring are required with HF-PERFORMERTL5

#### Mains current at 230V Inrush current

Ballast	Lamp	Qty. of	Max. quantity	Inrush
		lamps	of ballasts	current 1/2
			per Miniature	value time at
			Circuit	typical mains
			Breaker	impedance
			type B 16 A	
HF-P 2 14-35 TL5 HE EII	TL5 HE 14W	2	28	18A/250 μS
HF-P 3/414 TL5 EII	TL-5 HE 14W	3	28	18A/250 µS
HF-P 3/414 TL5 EII	TL-5 HE 14W	4	28	18A/250 µS
HF-P 3/414 TL5 EII	TL5 HE 21W	3	28	18A/250 µS
HF-P 2 14-35 TL5 HE EII	TL5 HE 21W	2	28	18A/250 µS
HF-P 2 14-35 TL5 HE EII	TL5 HE 28W	2	28	18A/250 μS
HF-P 2 14-35 TL5 HE EII	TL5 HE 35VV	2	28	18A/250 µS
HF-P 2 24-39 TL5 HO EII	TL5 HO 24W	2	15	31A/350 µS
HF-P 3/4 24 TL5/PL-L EII	TL5 24 W	3	12	31A/350 µs
HF-P 3/4 24 TL5/PL-L EII	TL5 24 W	4	12	31A/350 µs
HF-P 3/4 24 TL5/PL-L EII	PL-L 24 W	3	12	31A/350 µs
HF-P 3/4 24 TL5/PL-L EII	PL-L 24 W	4	12	31A/350 µs
HF-P 2 24-39 TL5 HO EII	TL5 HO 39W	2	15	31A/350 µS
HF-P 249 TL5 HO EII	TL5 HO 49W	2	15	31A/350 µS
HF-P 254 TL5 HO EII	TL5 HO 54W	2	15	31A/350 µS
HF-P 180 TL5/PL-L EII	TL5 HO 80W	1	12	31A/350 µS
HF-P 280 TL5/PL-L EII	TL5 HO 80W	2	12	40A/400 µS
HF-P 180 TL5/PL-L EII	PL-L 80VV	1	12	31A/350 µS
HF-P 280 TL5/PL-L EII	PL-L 80VV	2	12	40A/400 µS

#### Wiring diagrams

# Wiring diagram 1L



Mains current at 230V							
Ballast	Lamp	Qty. of lamps	Input current				
			Α				
HF-P 2 14-35 TL5 HE EII	TL5 HE 14W	2	0.14				
HF-P 3/ 4 14 TL5 EII	TL5 HE 14W	3	0.20				
HF-P 3/ 4 14 TL5 EII	TL5 HE 14W	4	0.26				
HF-P 3/ 4 14 TL5 EII	TL5 HE 21W	3	0.30				
HF-P 2 14-35 TL5 HE EII	TL5 HE 21W	2	0.2				
HF-P 2 14-35 TL5 HE EII	TL5 HE 28W	2	0.27				
HF-P 2 14-35 TL5 HE EII	TL5 HE 35W	2	0.33				
HF-P 2 24-39 TL5 HO EII	TL5 HO 24W	2	0.22				
HF-P 3/4 24 TL5/PL-L EII	TL5 HO 24 W	3	0.33				
HF-P 3/4 24 TL5/PL-L EII	TL5 HO 24 W	4	0.44				
HF-P 3/4 24 TL5/PL-L EII	PL-L 24 W	3	0.33				
HF-P 3/4 24 TL5/PL-L EII	PL-L 24 W	4	0.43				
HF-P 2 24-39 TL5 HO EII	TL5 HO 39W	2	0.39				
HF-P 249 TL5 HO EII	TL5 HO 49W	2	0.49				
HF-P 254 TL5 HO EII	TL5 HO 54W	2	0.52				
HF-P 180 TL5/PL-L EII	TL5 HO 80W	1	0.38				
HF-P 280 TL5/PL-L EII	TL5 HO 80W	2	0.75				
HF-P 180 TL5/PL-L EII	PL-L 80W	1	0.38				
HF-P 280 TL5/PL-L EII	PL-L 80W	2	0.75				

#### Conversion table for max. quatities of ballasts on other types of Miniature Circuit Breaker

MCB type		Relative number of ballasts
В	16A	100%(see table above)
В	10A	63%
С	16A	170%
С	10A	104%
L, I	16A	108%
L, I	10A	65%
G, U, II	16A	212%
G, U, II	10A	127%
K, III	16A	254%
K, III	10A	154%

# Wiring diagram 3L





#### Technical data for design and mounting HF ballasts in fixtures Temperatures

Temperature range to ignite lamp with ignition aid	-25°C+50°C	
Max t <sub>case</sub>	75°C	

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. This ballast range has a specified lifetime of 50.000 hrs, with a maximum of 10% failures guaranteed, at a measured T case of 75°C. For more information regarding this subject consult the Philips Application guide to fluorescent lamp control gear

Hum and noise level inaudible

Permitted humidity is tested according to EN61347-1 par. 11. Note that no moisture or condensation may enter the ballast. The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection

#### **Connector type:**

Connection wiring is greatly simplified through use of WAGO universal connector. Suitable for both automatic wiring (ALF and ADS) and manual wiring; earth connection can be made via the earth terminal on the mains side.

Please note: With the HF-P 3 /4 lamp ballasts (14,24W) earth connection must be made via the housing.

#### Ordering and packing data

Ballast	1 Piece	<u></u>	Bulk packing					
	EAN code	Weight	Qty.	Dimensions	Volume	Weight	EAN code	EOC
			pcs	LxWxH		Gross		
		kg		cm	m <sup>3</sup>	kg		
HF-P 2 14-35 TL5 HE EII	8711500 910233	0.250	12	40,8×20.8×8.7	0.0074	3.3	8711500 910240	910233 30
HF-P 3 /414 TL5 HE EII	8711500 059840	0.265	12	40,8×20.8×8.7	0.0074	3.5	8711500 059857	059840 30
HF-P 2 24-39 TL5 HO EII	8711500 910257	0.260	12	40,8×20.8×8.7	0.0074	3.4	8711500 910264	910257 30
HF-P 3/4 24 TL5/PL-L EII	8711500 907752	0.265	12	40,8×20.8×8.7	0.0074	3.5	8711500 907769	907752 30
HF-P 249 TL5 HO EII	8711500 910271	0.270	12	40,8×20.8×8.7	0.0074	3.5	8711500 910288	910271 30
HF-P 254 TL5 HO EII	8711500 910295	0.270	12	40,8×20.8×8.7	0.0074	3.5	8711500 910301	910295 30
HF-P 180 TL5/PL-L	8711500 002398	0.260	12	40,8×20.8×8.7	0.0074	3.4	8711500 002204	002198 30
HF-P 280 TL5/PL-L	8711500 060167	0.390	12	46,8×20.8×8.7	0.0084	5.0	8711500 907561	060167 30

# HF-Performer // (flat) TL5

Wiring diagram 4L



#### Wire lengths:

For optimal performance, note that following wires need to be kept short: For one lamp circuits keep wires to terminals 1 and 2 short For two lamp circuits keep wires to terminals 1, 2, 6 and 7 short For triple and quad lamp circuits keep wires to terminals 1, 2, 13 and 14 short

#### Wire cross-section:

Lower connector:	
Mains	Double insert "lower connector"
Lamp(s) connector	0.5mm – 1.0mm² Double insert "lower connector" 0.5mm – 1.0mm²
<u>Upper connector:</u>	
Mains & Control connector	Double insert "upper connector"
	0.5mm – 0.75mm <sup>2</sup> (*)
Lamp(s) connector	Double insert "lower connector"
,	0.5mm – 0.75mm² (*)

(\*) Stranded wire

#### Notes

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5mm<sup>2</sup> and another 20m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30mA is 30.



HF-MatchboxRED Square



HF-MatchboxBLUE Square

## **Product description**

Compact, lightweight, high-frequency electronic ballast for TL (8-13W), and compact fluorescent PL (7-18 W) lamps.

#### **Features and benefits**

The HF-MatchboxRED is a new generation of electronic energy-saving ballasts for systems up to 25 W. As well as saving energy, they enhance design freedom for the Original Equipment Manufacturer.

- Programmed start: flicker-free, warm-start circuit preheating (0,8 s) the lamp electrodes; this enables the lamps to be switched frequently without reducing useful life.
- Up to 50% longer lamp life then with electromagnetic ballasts.
- Energy savings of more than 25% (at equal luminous flux) compared with electromagnetic gear
- Multi-lamp ballast: one type can be used to drive a single lamp of different types and wattages, e.g. a PL-C 10 or 13 W or a PL-S 11 W lamp can be connected to the HF-MatchboxRED 113 PL-S/PL-C ballast
- Compact power IC gives the ballast compact dimensions and low weight compared to electromagnetic ballasts that this design replaces
- Fixing centres for mounting remain same as equivalent electromagnetic ballasts.

HF-MatchboxRED ballasts can be supplied either as an encased ballast or open printed circuit board ready for building into a luminaire, in doing so ensuring optimum safety and lowest cost.

#### **Applications**

Product ID

109

113 114

118

124

113

114

118

124

Square pcb 109

Square housing

HF-MatchboxRED ballasts are designed for areas with high switching frequency

- Typical areas of application in indoor and outdoor situations with movement/presence detection.
- Suitable for installations with emergency back-up, according to VDE 0108.
- For luminaires with protection class I and II; class I metal luminaires with earth connection require special measures for EMC compliance.

A1 A2 B1 C1 C2 D1 L W H

56 36

56 36 20

56

36 20

56 36 20

70 36 20

80 70 40 22 10 4.4

80 70 40 22 10 4.4

80 70 40 22 10 4.4

80 70 40 22 10 4.4

94 84 40 22 10 4.4

#### Philips quality

- This implies optimum quality with regard to:
- System supplier:
- As manufacturer of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards:
- Philips electronic ballasts comply with relevant international rules and regulations.

#### **Compliances and approvals**

• RFI < 30 MHz:	EN 55015
Harmonics:	EN 61000-3-2
Immunity:	EN 61547

#### Technical data in relation to energy saving

Lamp	Ballast type	Energy	
		efficiency	
	Square	index	
TL 8W	HF-MatchboxRED 109 SH/SP TL/PL-S	A2	
TL 13W	HF-MatchboxRED 114 SH/SP TL/TL5	A2	
TL5 14W	HF-MatchboxRED 114 SH/SP TL/TL5	A2	
PL-S 7W	HF-MatchboxRED 109 SH/SP TL/PL-S	A2	
PL-S 9W	HF-MatchboxRED 109 SH/SP TL/PL-S	A2	
PL-S 11W	HF-MatchboxRED 113 SH/SP PL-S/PL-C	A2	
PL-C 10W	HF-MatchboxRED 113 SH/SP PL-S/PL-C	A2	
PL-C 13W	HF-MatchboxRED 113 SH/SP PL-S/PL-C	A3	
PL-C 18W	HF-MatchboxRED 118 SH/SP PL-C/PL-T	A2	
PL-T 13W	HF-MatchboxRED 113 SH/SP PL-S/PL-C	A3	
PL-T 18W	HF-MatchboxRED 118 SH/SP PL-C/PL-T	A2	
TL-D 18W	HF-MatchboxRED 124 SH/SP TL/TL5/PL-L	A2	
PL-L 18VV	HF-MatchboxRED 124 SH/SP TL/TL5/PL-L	A2	
PL-L 24W	HF-MatchboxRED 124 SH/SP TL/TL5/PL-L	A2	
TL5 24W	HF-MatchboxRED 124 SH/SP TL/TL5/PL-L	A2	
TL5 C22W	HF-MatchboxRED 124 SH/SP TL/TL5/PL-L	A2	

#### Technical data for installation

Mains operation	
Rated mains voltage	230-240 V
with tolerances for safety: +/- 10%	207-264 V
tolerances for performance: +6% -8%	212-254 V
Mains frequency	50/60 Hz
Operating frequency	< 30 kHz
DC voltage operation during emergency back-up (external fuse is required): Required battery voltage for guaranteed ignition and burning	194-254 V
Lifetime At t <sub>c</sub> 65°C with 10% failures	50.000 hrs
Ignition time	0.8 s

#### Dimensions in mm





# HF-MatchboxRED

- Safety
- Performance
- Vibration & bump tests
- Quality standard ISO 9000-2000
- Environmental standard:
- Approval marks:
- CE marking.
- Temperature declared thermally protected

EN 60928 EN 61347-2-3 EN 60929

IEC 68-2-6-Fc IEC 68-2-29-Eb

ISO 14001 ENEC KEMA

IEC 61347-1 130

System	Lamp	Power	Mains	Lamp
power	power	factor	current	current
w	w		mA	mA
9.1	7.3	0.63	62	159
15.9	11.6	0.60	114	139
16.2	12.9	0.60	116	151
7.5	6.1	0.63	52	165
9.7	7.8	0.63	65	158
12.9	11.1	0.63	89	164
10.2	8.9	0.60	73	163
14.0	12.3	0.63	96	161
17.8	16.2	0.62	125	211
14.0	12.3	0.63	96	161
19.8	17.2	0.63	137	216
17.4	14.5	0.59	128	276
16.4	13.7	0.59	122	274
22.2	19.3	0.61	158	257
22.7	19.8	0.61	161	258
21.9	19.2	0.61	158	255

Overvoltage protection	not applicable
Max t <sub>case</sub>	75°C
Lamp end-of-life detection/shut-off	yes
Automatic restart after lamp replacement or voltage dip However, stop circuit will be activated (to protect ballast) in case of rectifying lamp or broken glass, and manual restart is required	yes
Cable capacity	to be advised
Insulation resistance test	not relevant

HF-MatchboxRED

# **Electronics**

#### **Supply options**

HF-MatchboxRED ballasts can be ordered either encased or as printed circuit board.

Encased ballasts are supplied fitted with plastic housings, and are either linear or square in shape. Encased ballasts are delivered in cardboard cartons.

Printed circuit boards (pcb's) have the same shape as the housings, and are supplied in multiple boards. Multiple boards will be supplied in cardboard cartons.

A detailed 'Instructions for use' is included in the packing of the printed circuit boards.



The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

**Color coding** 

Туре	Mains terminal color code
HF-MatchboxRED 109	Orange/black/orange
HF-MatchboxRED 113	Orange/grey/orange
HF-MatchboxRED 114	Orange/blue/orange
HF-MatchboxRED 118	Orange/orange/orange
HF-MatchboxRED 124	Orange/red/orange

To facilitate physical identification of pcb's, mains connector terminals are color-coded. The central connector terminal is colored according to type.



Wiring diagram

#### Technical data for design and mounting HF ballasts in fivtures

lixtures	
Temperature range to ignite lamp	-10 to +40°C
(ignition aid is not required)	

Hum and noise level inaudible

Max. tcase = 75°C

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. For more information regarding this subject consult the Philips Application guide to fluorescent lamp control gear.

#### Wire cross-section:

On the mains side: 0.5 - 1.5 mm<sup>2</sup> On the lamp side: 0.5 - 1.5 mm<sup>2</sup>

Strip length: 8 - 9 mm

#### Wire lengths:

Distance between mains wires and lamp wires: > 5 cm

Keep wires to terminals 1 and 2 as short as possible (< 30 cm) Keep wires to terminals 3 and 4 shorter than 150 cm

## Ordering and packing data

Ballast	1 Piece		Bulk packing					
	EAN Code	Weight	Qty	Dimensions	Volume	Weight	EAN code	EOC
					l x w x h		gross	
			kg	pcs	cm	m³	kg	
Square housed								
HF-MatchboxRED 109 SH TL/PL-S	8711500 931429	0.035	50	21.5 × 17.5 × 13	0.005	1.8	8711500 931436	931429 30
HF-MatchboxRED 113 SH PL-S/PL-C	8711500 927989	0.035	50	21.5 × 17.5 × 13	0.005	1.8	8711500 927996	927989 30
HF-MatchboxRED 114 SH TL/PL-S	8711500 931405	0.037	50	21.5 × 17.5 × 13	0.005	1.8	8711500 931412	931405 30
HF-MatchboxRED 118 SH PL-C/PL-T	8711500 928023	0.035	50	21.5 × 17.5 × 13	0.005	1.8	8711500 928030	928023 30
HF-MatchboxRED 124 SH TL/TL5/PL-L	8711500 910400	0.041	50	23.0 × 20.0 × 13	0.006	2.2	8711500 910417	910400 30
Square pcb								
HF-MatchboxRED 109 SP TL/PL-S	8711500 931368	0.020	540	59.5 × 34.5 × 22	0.045	12.8	8711500 931375	931429 30
HF-MatchboxRED 113 SP PL-S/PL-C	8711500 928009	0.020	540	59.5 × 34.5 × 22	0.045	12.8	8711500 928016	928009 30
HF-MatchboxRED 114 SP TL/PL-S	8711500 931382	0.022	540	59.5 × 34.5 × 22	0.045	17.3	8711500 931399	931399 30
HF-MatchboxRED 118 SP PL-C/PL-T	8711500 928047	0.022	540	59.5 × 34.5 × 22	0.045	17.3	8711500 928054	928054 30
HF-MatchboxRED 124 SH TL/TL5/PL-L	8711500 910387	0.023	432	59.5 × 34.5 × 22	0.045	11.3	8711500 910394	910387 30

# HF-MatchboxRED

# EB-Standard TL5

# **Electronics**

EB-S 128 TL5	
EB-S 235 TL5	EB-S 314 TL5
EB-S 414 TL5	

#### **Product description**

Compact, lightweight, high frequency electronic standard ballast for TL5 fluorescent lamps.

#### **Features and benefits**

- Warm preheat start; flicker-free, ideal for areas with high switching frequencies
- Longer lamp life than with conventional gear
- Up to 20% reduction in energy consumption at equal luminous flux compared with conventional gear.

#### Applications

- Typical areas of application include:
- Office buildings
- Hospitals
- Retail supermarkets
- Hotels
- Industrial premises
- Airports, railway stations
- Outdoor lighting:
- In general suitable for class 1 applications Installations with infrared remote control systems

#### Philips quality

- This implies optimum quality regarding:
- System supplier
- Ás manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards Philips EB-S electronic ballasts comply with all relevant international rules and regulations.

# • RFI < 30 MHz

- EN 55015
- Harmonics EN 61000-3-2 • Immunity EN 61547 Safety EN 61347-2-3
- Vibration & bump tests IEC 68-2-6 FC IEC 68-2-29 Eb ISO 9001 Quality standard ISO 14001
- Environmental standard
- CE marking
- ENEC
- CCC
- AS/NZS
- EE1=A2

#### Technical data for installation

Mains operation Rated mains voltage With tolerances for safety With tolerances for perform Mains frequency Operating frequency Power factor	+ 15% - 20% nance +6% -8%	220 - 240 V 184 - 264 V 211 - 244 V 50/60 Hz > 42 kHz 0.96	
Earth leakage current	< 0.5 mA per ballast		
Ignition time	< 2 s		
Dual fixture; master-slave operation	possible, in general maximum 2m length of lamp wires between ballast and lamp		
Cable capacity	max. 150pF between l and earth EMI precau	lamp wires tions have be taken	
Automatic restart after voltage dip	Yes:Tested with a dip 30% with a duration c	down lamp to of 10 mains cycles	
Insulation resistance test	500 V DC from Line/N (not between Line and Note: Ensure that the again after above men out and before the ins operation.	Neutral to Earth d Neutral) neutral is reconnected tioned test is carried stallation is put into	

#### Technical data for design and mounting ballasts in fixtures

Temperatures	
Temperature range to ignite lamp with ignition aid	–15° to

65°C Max t case

Hum and noise level

Permitted humidity is tested according to EN61347-2-3 par. 11. Note that no moisture or condensation may enter the ballast.

Connection wiring is greatly simplified by the use of insert contacts with push buttons

Wire cross-section:	
On the mains side:	0.5mm – 1.5mm <sup>2</sup>
On the lamp side:	0.5mm – 1.5mm <sup>2</sup>

Strip length:

7.5 – 8.5mm

50°C

≤ 30dB at 1m inaudible

Dimensions in mm



Product ID	L1	L2	W	н	Р
114	280	271	25.2	22	4.5
121	280	271	25.2	22	4.5
128	280	271	25.2	22	4.5
135	280	271	25.2	22	4.5
214	359	350	30.2	22	4.5
221	359	350	30.2	22	4.5
228	359	350	30.2	22	4.5
235	359	350	30.2	22	4.5
314	424	415	30.2	28	4.5
414	424	415	30.2	28	4.5

# EB-Standard TL5

#### Mains current at 230V

Ballast	Input current
	Α
EB-S 114 TL5 220-240	0.08
EB-S 214 TL5 220-240	0.15
EB-S 314 TL5 220-240	0.22
EB-S 414 TL5 220-240	0.28
EB-S 121 TL5 220-240	0.10
EB-S 221 TL5 220-240	0.20
EB-S 128 TL5 220-240	0.15
EB-S 228 TL5 220-240	0.30
EB-S 135 TL5 220-240	0.18
EB-S 235 TL5 220-240	0.36

#### Inrush current

Ballast	Max. quantity of
	ballasts per
	Miniature Circuit
	Breaker
	А
EB-S 114 TL5 220-240	16.5
EB-S 214 TL5 220-240	26.7
EB-S 314 TL5 220-240	18.0
EB-S 414 TL5 220-240	26.5
EB-S 121 TL5 220-240	17.7
EB-S 221 TL5 220-240	28.0
EB-S 128 TL5 220-240	19.0
EB-S 228 TL5 220-240	28.0
EB-S 135 TL5 220-240	19.0
EB-S 235 TL5 220-240	28.0

#### Notes

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA is 30.
- 7. Data is measured with merlin jerin C45N/C10.

# EB-Standard TL5

# **Electronics**

#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System	Lamp			Ballast	Wiring
	Lamps		Power	Power	Efficacy	Lumen*	Losses	diagram
			w	w	lm/W	lm	w	Fig.
TL5 14W	1	EB-S 114 TL5 220-240	17.5	14.0	96	1350	3.5	1
TL5 14W	2	EB-S 214 TL5 220-240	33.5	14.0	96	1350	5.5	2
TL5 14W	3	EB-S 314 TL5 220-240	48.0	14.0	96	1350	6	3
TL5 14W	4	EB-S 414 TL5 220-240	63.0	13.8	96	1350	7.6	4
TL5 21W	1	EB-S 121 TL5 220-240	23.5	20.4	100	2100	3.1	1
TL5 21W	2	EB-S 221 TL5 220-240	46.0	20.5	100	2100	5	2
TL5 28W	1	EB-S 128 TL5 220-240	32.0	28.0	104	2900	4	1
TL5 28W	2	EB-S 228 TL5 220-240	64.0	28.0	104	2900	8	2
TL5 35W	1	EB-S 135 TL5 220-240	39.0	35.0	104	3650	4	1
TL5 35W	2	EB-S 235 TL5 220-240	78.0	35.0	104	3650	8.6	2

\* Typical values for 1830 and 1840 colors





Fig. 1 TL5 1 Lamp



Fig. 3 TL5 3 Lamps

#### Caution:

After finishing system installation, please check carefully before you turn the power on.

- 1. Check whether lamp, ballast model and wiring are compatible according to Philips EB-STANDARD TL5 datasheet.
- 2. Ballasts and fixtures must be well grounded. This requires the ballast to be grounded to the fixture via the input connectors GND pin. The GND pin can be identified by the earthing symbol marked on the ballast label, in no case shall the earthing resistance exceed 0.5 $\Omega$ (according to IEC 60598-1 clause 7.2.3).

Fig. 2 TL5 2 Lamps



## Ordering and packing data

Ballast	Ordering	Single unit	Carton packi	ng		Pallet unit
	number	Weight	Qty.	Dimensions	Weight	
		net		l x w x h	gross	
		kg	pcs	cm	kg	Carton/pcs
EB-S 114 TL5 220-240	9137 100 614	0.17	10	32 x 16 x 6.5	1.92	105/1050
EB-S 214 TL5 220-240	9137 100 615	0.26	10	40 × 18 × 6.5	2.92	75/750
EB-S 314 TL5 220-240	9137 100 616	0.25	10	46 × 18 × 8.0	2.95	60/600
EB-S 414 TL5 220-240	9137 100 617	0.32	10	46 × 18 × 8.0	3.61	60/600
EB-S 121 TL5 220-240	9137 100 620	0.18	10	32 x 16 x 6.5	1.94	105/1050
EB-S 221 TL5 220-240	9137 100 621	0.26	10	40 × 18 × 6.5	2.90	75/750
EB-S 128 TL5 220-240	9137 100 618	0.18	10	32 × 16 × 6.5	1.94	105/1050
EB-S 228 TL5 220-240	9137 100 619	0.26	10	40 × 18 × 6.5	2.90	75/750
EB-S 135 TL5 220-240	9137 100 622	0.18	10	32 x 16 x 6.5	1.90	105/1050
EB-S 235 TL5 220-240	9137 100 623	0.26	10	40 × 18 × 6.5	2.90	75/750

# EB-Standard TL5

# EB-Standard TLD/PLL

# **Electronics**



#### EB-S 318 TLD/PLL



#### **Product description**

Compact, lightweight, highfrequency electronic standard ballast for TLD fluorescent lamps.

#### **Features and benefits**

- Rapid start; flicker-free warm start, ideal for areas with high switching frequencies
- Longer lamp life than with conventional gear
- Up to 20% reduction in energy consumption at equal luminous flux compared with conventional gear.

#### Applications

- Typical areas of application include:
- Department stores, shops, supermarkets
- Installations with infrared remote control systems
- Airports, railway stations
- Outdoor lighting: In general suitable for class 1 applications
- Office buildings, for example, insurance companies, banks, government ministries
- Hospitals
- Hotels
- Industrial premises

## Philips quality

- This implies optimum quality regarding:
- System supplier Ás manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards Philips EB-S electronic ballasts comply with all relevant
- international rules and regulations.

#### **Compliances and approvals**

RFI < 30 MHz	EN 55015
Harmonics	EN 61000-3-2
mmunity	EN 61547
Safety	EN 60928
Performance	EN 60929
Vibration & bump tests	IEC 68-2-6 FC
	IEC 68-2-29 Eb
Quality standard	ISO 9001
Environmental standard	ISO 14001
Approval marks	PSB 🖉

CE marking

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Product ID	L1	L2	w	н	Р
18W TLD/PLL	280	270	39	28	4.2
32W TLD	280	270	39	28	4.2
36W TLD/PLL	280	270	39	28	4.2
55W PLL	280	270	39	28	4.2
58W TLD	280	270	39	28	4.2

Technical	data	for	instal	lation
recifical	uata	101	IIIsta	acion

Mains operation Rated mains voltage With tolerances for safety With tolerances for perform Mains frequency Operating frequency Power factor	+ 15% - 20% nance +6% -6%	220 - 240 ∨ 184 - 264 ∨ 216 - 244 ∨ 50/60 Hz > 42 kHz 0.95
Earth leakage current	< 0.5 mA per ballast	
Ignition time	< 2 s	
Over voltage protection Dual fixture; master-slave operation	< 350 V AC possible, in general m of lamp wires betwee	aximum 2m length en ballast and lamp
Cable capacity	max. 200pF between and earth EMI precau	lamp wires Itions have be taken
Automatic restart after voltage dip	Yes:Tested with a dip with a duration of 10	down to 30% mains cycles
Insulation resistance test	500 V DC from Line/ (not between Line ar Note: Ensure that the again after above mer out and before the in	Neutral to Earth Id Neutral) In neutral is reconnected Intioned test is carried stallation is put into

#### Technical data for design and mounting ballasts in fixtures

operation.

Iemperatures	
Temperature range to	0° to 50°C
ignite lamp with ignition aid	
Max t coop	65°C
Case	
Hum and noise level	inaudible

Permitted humidity is tested according to EN60928 par. 12.

Note that no moisture or condensation may enter the ballast.

Connection wiring is greatly simplified by the use of insert contacts with push buttons

Wire cross-section:	
On the mains side:	0.5 — 1.5mm
On the lamp side:	0.5 — 1.5mm

Strip length:

9 – 10mm

Dimensions in mm



# 58W TLD 280 270 39 28

# EB-Standard TLD/PLL

#### Mains current at 230V

Ballast	Input current
	Α
EB-S 118 TLD 220-240	0.08
EB-S 218 TLD 220-240	0.18
EB-S 318 TLD 220-240	0.27
EB-S 418 TLD 220-240	0.33
EB-S 232 TLD 220-240	0.30
EB-S 136 TLD 220-240	0.18
EB-S 236 TLD 220-240	0.32
EB-S 336 TLD 220-240	0.48
EB-S 158 TLD 220-240	0.26
EB-S 258 TLD 220-240	0.49

#### Inrush current

Ballast	Max. quantity of
	ballasts per
	Miniature Circuit
	Breaker
	16A
EB-S 118 TLD 220-240	18
EB-S 218 TLD 220-240	18
EB-S 318 TLD 220-240	18
EB-S 418 TLD 220-240	18
EB-S 232 TLD 220-240	18
EB-S 136 TLD 220-240	18
EB-S 236 TLD 220-240	18
EB-S 336 TLD 220-240	18
EB-S 158 TLD 220-240	18
EB-S 258 TLD 220-240	18

#### Notes

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA is 30.
- 7. Data is measured with merlin jerin C45N/C10.











#### Technical data in relation to energy saving

Fig. 5

Lamp	Qty. of	Ballast	System	Lamp			Ballast	Wiring
	Lamps		Power	Power	Efficacy	Lumen*	Losses	diagram
			w	w	lm/W	lm	w	Fig.
TLD 18W	1	EB-S 118 TLD 220-240	20	16	81	1300	4	1
TLD 18W	2	EB-S 218 TLD 220-240	37	16	81	1300	5	2
TLD 18W	3	EB-S 318 TLD 220-240	62	16	81	1300	14	3
TLD 18W	4	EB-S 418 TLD 220-240	75	16	81	1300	11	4
TLD 32W	2	EB-S 232 TLD 220-240	64	28	110	3080	8	1
TLD 36W	1	EB-S 136 TLD 220-240	37	32	100	3200	5	6
TLD 36W	2	EB-S 236 TLD 220-240	73	32	100	3200	9	2
TLD 36W	3	EB-S 336 TLD 220-240	108	32	100	3200	12	3
TLD 58W	1	EB-S 158 TLD 220-240	56	50	100	5000	6	1
TLD 58W	2	EB-S 258 TLD 220-240	112	50	100	5000	12	2
PLL 18W	1	EB-S 118 TLD 220-240	20	16	76	1220	4	5
PLL 18W	2	EB-S 218 TLD 220-240	37	16	76	1220	5	6
PLL 36W	1	EB-S 136 TLD 220-240	37	32	90	2880	5	5
PLL 36W	2	EB-S 236 TLD 220-240	73	32	90	2880	9	6
PLL 55W	1	EB-S 158 TLD 220-240	56	50	90	4500	6	5
PLL 55W	2	EB-S 258 TLD 220-240	112	50	90	4500	12	6

\* Typical values for /830 and /840 colors

### Ordering and packing data

Ballast	Ordering	Single unit	Carton pack	ing		Pallet unit
	number	Weight	Qty.	Dimensions	Weight	
		net		l x w x h	gross	
		kg	pcs	cm	kg	Carton/pcs
EB-S 118 TLD 220-240	9137 100 204	0.23	10	28.8 × 21 × 7.6	2.5	75/750
EB-S 218 TLD 220-240	9137 100 205	0.23	10	28.8 × 21 × 7.6	2.5	75/750
EB-S 318 TLD 220-240	9137 100 206	0.28	10	28.8 × 21 × 7.6	3.0	75/750
EB-S 418 TLD 220-240	9137 100 212	0.25	10	28.8 × 21 × 7.6	2.7	75/750
EB-S 232 TLD 220-240	9137 100 294	0.23	10	28.8 × 21 × 7.6	3.0	75/750
EB-S 136 TLD 220-240	9137 100 207	0.23	10	28.8 × 21 × 7.6	2.5	75/750
EB-S 236 TLD 220-240	9137 100 208	0.25	10	28.8 × 21 × 7.6	2.7	75/750
EB-S 336 TLD 220-240	9137 100 209	0.28	10	28.8 × 21 × 7.6	3.0	75/750
EB-S 158 TLD 220-240	9137 100 210	0.23	10	28.8 × 21 × 7.6	2.5	75/750
EB-S 258 TLD 220-240	9137 100 211	0.23	10	28.8 × 21 × 7.6	3.0	75/750

# EB-Standard TLD/PLL

# EB-Standard PLT/PLC

# **Electronics**



EB-Standard PLT/PLC



## opportunities for miniaturization and reduced cost of ownership,

**Product description** 

compacted fluorescent lamps.

Features and benefits

thanks to the limited dimensions and the high system efficacy. • Programmed start: flicker-free warm start, preheating the lamp electrodes; this enables the lamps to be switched on and off without reducing useful life.

• The combination of EB-Standard and PL-T/PL-C lamps offers

Compact, lightweight, high-frequency electronic ballast for PL-T, PL-C

- Equipped with electrode heating cut-off circuit, ensuring optimal lamp operation with respect to lumen curve of the lamp and reduction in system energy losses.
- Automatic stop circuit is activated within five seconds in case of lamp failure (safety stop); once the lamp has been replaced, the ballast resets automatically.
- Up to 50% longer lamp life than with conventional ballasts.
- Up to 20% reduction in energy consumption at constant luminous flux compared with conventional gear.
- Low energy consumption due to the use of Ell technology.
- Smart power: constant light independent of mains voltage fluctuations.

#### **Applications**

- Typical areas of application include:
- Department stores, shops, supermarkets • Office buildings, for example, insurance companies, banks, government ministries
- Hotels
- Airports, railway stations
- Hospitals

#### Philips quality

- This implies optimum quality regarding:
- System supplier
- Ás manufacturers of lamps, electronic control gear and lighting control equipment, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained.
- International standards Philips EB-S electronic ballasts comply with all relevant international rules and regulations.

#### **Compliances and approvals**

• RFI < 30 MHz	EN 55015 (IEC) *
<ul> <li>Harmonics</li> </ul>	EN 61000-3-2 (IEC)
<ul> <li>Immunity</li> </ul>	EN 61547 (IEC)
• Safety	EN 61347-2-3 (IEC)
Performance	EN 60929 (IEC)
<ul> <li>Vibration &amp; bump tests</li> </ul>	EN 60068-2-6 Fc (IEC)
· ·	EN 60068-2-29 Eb (IEC
<ul> <li>Quality standard</li> </ul>	ISO 9001
<ul> <li>Environmental standard</li> </ul>	ISO 14001
<ul> <li>Approval marks</li> </ul>	ENEC
	KEMA
	CCC
	AS/NIZS

- CE marking
- \* Tested with ballast functional ground connected to earth

Product ID	A1	A2	B1	B2	C1	D1
113/118/126 PLT/C	104	93.5	68	57.5	30	4.0
213/218/226 PLT/C	123	111	79	67	33	4.2

#### Technical data: (all typical values at Vmains = 230V)

Lamp	Qty. of Iamps	Ballast	System Power W	
PL-T 13 W	1	EB-S 113 PLT/C	14.5	
PL-T 13 W	2	EB-S 213 PLT/C	28	
PL-T 18 W	1	EB-S 118 PLT/C	19	
PL-T 18 W	2	EB-S 218 PLT/C	38	
PL-T 36 W	1	EB-S 126 PLT/C	27	
PL-T 36 W	2	EB-S 226 PLT/C	54	
PL-C 13 W	1	EB-S 113 PLT/C	14.5	
PL-C 13 W	2	EB-S 213 PLT/C	28	
PL-C 18 W	1	EB-S 118 PLT/C	19	
PL-C 18 W	2	EB-S 218 PLT/C	38	
PL-C 36 W	1	EB-S 126 PLT/C	27	
PL-C 36 W	2	EB-S 226 PLT/C	54	

Ballast	Lamp	Qty. of	Power	Max. cable cap')	Tc	Oper <sup>2</sup> )
		lamps	factor	lp-lp/lp-gnd	max	Freq. kHz
				pF	°C	
EB-S 113 PL/C	PL-T 13 W	1	0.95	120/60	65	45
EB-S 213 PL/C	PL-T 13 W	2	0.95	60/60	65	45
EB-S 118 PL/C	PL-T 18 W	1	0.95	120/60	65	45
EB-S 218 PL/C	PL-T 18 W	2	0.95	60/60	65	45
EB-S 126 PL/C	PL-T 26 W	1	0.95	120/60	65	45
EB-S 226 PL/C	PL-T 26 W	2	0.95	60/60	65	45
EB-S 113 PL/C	PL-C 13 W	1	0.95	120/60	65	45
EB-S 213 PL/C	PL-C 13 W	2	0.95	60/60	65	45
EB-S 118 PL/C	PL-C 18 W	1	0.95	120/60	65	45
EB-S 218 PL/C	PL-C 18 W	2	0.95	60/60	65	45
EB-S 126 PL/C	PL-C 26 W	1	0.95	120/60	65	45
EB-S 226 PL/C	PL-C 26 W	2	0.95	60/60	65	45

 lp-lp = between lamp wires lp-lgnd = between lamp wires and ground

<sup>2</sup>) Tolerance  $\pm$  3 kHz

# Typical wire capacitance 50 pF/m (spacing between wires 0.5 mm)

Typical wire capacitance 72 pF/m (spacing between wires 0.5 mm)

Dimensions in mm



# AS/INZS

# EB-Standard PLT/PLC

Lamp	Ballast	NOMINAL	EEI
Power	Losses	Lamp	
W	W	Lumen	
		Lm	
12.5	2.0	900	A3
12.5	3.0	900	A2
16.5	2.5	1200	A2
16.5	5	1200	A2
24	3	1800	A2
24	6	1800	A2
12.5	2.0	900	A3
12.5	3.0	900	A2
16.5	2.5	1200	A2
16.5	5	1200	A2
24	3	1800	A2
24	6	1800	A2

EB-Standard PLT/PLC

**Electronics** 

# Technical data for installativ

lechnical data for installation	1	
Mains operation		
Rated mains voltage		220 - 240 V
with tolerances for safety:	+10%, -15%	187 - 264 V
with tolerances for performance:	+6% -8%	202 - 254 V
Mains frequency		50/60 Hz
Operating frequency (typical)		> 42K Hz
		(45K Hz)
Power factor		> 0.95
Smart power: with AC mains voltag	e fluctuations,	202-254V
Luminous flux varies by +/-2% max		
DC voltage operation (during eme	ergency back-up)	
Yes for limited time (48hrs) only		
Required battery voltage for guara	nteed ignition	198 - 254V DC
Required battery voltage for burni	ng lamps	176 - 254V DC
Nominal light output is obtained a	t DC voltage of	220 - 240V DC

#### Notes:

1. For a continuous DC application, an external fuse should be used in the luminaire.

2. Continuous low DC voltages (< 198 V) can influence the lifetime of the ballast.

Ignition time	< 2.0 s
Earth leakage current	< 0.7 mA (peak) per ballast
Overvoltage protection	48 hrs at 276 V AC 2 hrs at 320 V AC
Dual fixture; master-slave operation	not advisable
Automatic restart after lamp replacement or voltage dip	yes: tested with a dip down to 30% with a duration of 10 mains cycles
Insulation resistance test	500 V DC from Line/Neutral to Earth (not between Line and Neutral)

Note: Ensure that the Neutral is reconnected again after above mentioned test is carried out and before the installation is put into operation.

#### Mains current at 230V

Ballast	QTY	Input current
	Lamp	A
EB-S 113 PLT/C	1	0.07
EB-S 213 PLT/C	2	0.12
EB-S 118 PLT/C	1	0.08
EB-S 218 PLT/C	2	0.17
EB-S 126 PLT/C	1	0.11
EB-S 226 PLT/C	2	0.25

#### Inrush current

Ballast	Max. quantity of	Inrush current
	ballasts per	value time
	Miniature Circuit	at typical
	Breaker	mains impedance
	Туре В 16 А	
EB-S 113 PLT/C	28	18A/250 µs
EB-S 213 PLT/C	28	18A/250 µs
EB-S 118 PLT/C	28	18A/250 µs
EB-S 218 PLT/C	28	18A/250 µs
EB-S 126 PLT/C	28	18A/250 µs
EB-S 216 PLT/C	28	18A/250 µs

#### **Conversion table for max. quantities of ballasts** on other types of Miniature Circuit Breaker

MCB type		Relative number of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%

#### Notes

- 1. Data is based on a main supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5mm<sup>2</sup> and another 20m to te middle of the power distribution), under worst-case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%
- 2. Measurements will be verified in real installations; therefore data are subject to change.
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on at het same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.



#### Technical data for design and mounting HF ballasts in fixtures

#### Temperatures

Temperature range to ignite lamp  $0^{\circ} - 50^{\circ}$ C with ignition aid

#### Max. tcase

Lifetime of a ballast depends on the temperature of the ballast. This means there is a relation between the Tc point on the ballast and its lifetime. The EB-Standard ballast for PL-T/C applications has a specified lifetime of 50,000 hrs, with a maximum of 10% failures guaranteed, at a measured T-case of 65°C.

65°C

Hum and noise level inaudible

Permitted humidity is tested according to EN61347-1 par. 11. Note that no moisture or condensation may enter the ballast.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Ordering and packing data

Ballast	Ordering	Single unit	Carton pack	Carton packing		
	number	Weight	Qty.	Dimensions	Weight	
		net		l x w x h	gross	
		kg	pcs	cm	kg	Cartons/pcs
EB-S 113 PLT/C	9137 100650	0.12	12	21.9 × 21.5 × 7.8	1.6	48/576
EB-S 213 PLT/C	9137 100651	0.16	12	25.7 × 24.8 × 8.6	2.1	48/576
EB-S 118 PLT/C	9137 100652	0.12	12	21.9 × 21.5 × 7.8	1.7	48/576
EB-S 218 PLT/C	9137 100653	0.17	12	25.7 × 24.8 × 8.6	2.2	48/576
EB-S 126 PLT/C	9137 100654	0.12	12	21.9 × 21.5 × 7.8	1.7	48/576
EB-S 226 PLT/C	9137 100655	0.18	12	25.7 × 24.8 × 8.6	2.4	48/576

EB-Standard PLT/PLC

Wiring diagram 2L



(NC)\*: not connected

#### **Connector types:**

Connectiion wiring is greatly specified by the use of insert contacts with push buttons

#### Wire cross-section:

1-lamp circuit, keep 1 & 2 lead wires short 2-lamp circuit, keep 1, 2, 3 & 5 lead wires short

On the mains side: 0.5 - 1.5 mm On the lamp side: 0.5 - 1.5 mm

Strip length: 7.5 - 8.5 mm

#### Note:

For optimal performance, please ensure correct earthing and wiring before power on.

PHILIPS 1xTL5 21 Un 220 249V- • 1 1x-10...+47 C = 3 EB-STANDARD EB-S 121 TL LH 9137 100 286

EB-S Linear

#### **Product description**

Compact, lightweight, high-frequency electronic ballast designed for TL (4 - 18 W), TL5 (14 - 24 W) and compact fluorescent PL (5 - 24 W) lamps.

#### **Features and benefits**

The EB-STANDARD Micropower is a new generation of electronic energy-saving ballasts for systems up to 25W. As well as saving energy, they enhance design freedom for the Original Equipment Manufacturer.

- Instant start: flicker-free starting, ideal for lighting applications with long burning hours and infrequent switching (up to three times per day); optimum lifetime of lamps compared to electromagnetic gear circuits is achieved in applications with long burning hours (IEC cycle). EB-S Micropower should not be used in combination with movement/presence detection
- Energy savings of more than 25%(at equal luminous flux) compared with electromagnetic gear
- Multi-lamp ballast: one type can be used to drive a single lamp of different types and wattages, e.g.a TL 6 or 8 W, or a PLS 7 or 9W lamp can be connected to the EB-S 109 TL/PLS ballast
- Fixing centres for mounting remain same as equivalent electromagnetic ballasts

EB-STANDARD Micropower ballasts can be supplied either as an encased ballast or open printed circuit board ready for building into a luminaire, in doing so ensuring optimum safety and lowest cost.

#### **Applications**

EB-STANDARD Micropower ballasts are designed for areas where the lighting is switched on and off infrequently

- Typical areas of application in indoor residential situations include living rooms, kitchens (under cupboards), studies (desk-top), bedrooms, halls, staircases and garages
- Typical outdoor residential situations include driveways, porches, front doors and galleries
- For luminaires with protection class I and II; class I metal luminaires with earth connection require special measures, for EMC compliance

EB-S Linear Dimensions in mm ¢ 22



Product ID	L1	L2	L3	L	w	н
Linear housing						
105/109	144	132	-			
114/121	144	132	-			
124	144	132	-			
Square housing						
105/109	80	75	70			
114/121	80	75	70			
124	80	75	70			
Linear pcb						
105/109				120	18	20
114/121				120	18	20
124				120	18	20
Square pcb						
105/109				56	36	20
114/121				56	36	20
124				56	36	20



#### **Philips quality**

This implies optimum quality with regard to:

- System supplier: As manufacturer of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards: Philips electronic ballasts comply with relevant international rules and regulations

#### Compliances and approvals

RFI < 30 MHz	EN 55015
Harmonics	EN 61000-3-2
Immunity	EN 61547
Safety	EN 61347-2-3
Quality standard	ISO 9001
Environmental standard	ISO 14001
CE marking	

#### Technical data in relation to energy saving

Lamp	Ballast type	
	Square	Linear
TL 4W	EB-S 105 TL/PLS SH/SP	EB-S 105 TL/PLS LH/LP
TL 6W	EB-S 109 TL/PLS SH/SP	EB-S 109 TL/PLS LH/LP
TL 8W	EB-S 109 TL/PLS SH/SP	EB-S 109 TL/PLS LH/LP
TL 13W	EB-S 114 TL/TL5/PL SH/SP	EB-S 114 TL/TL5/PL LH/LP
TLD 10W	EB-S 114 TL/TL5/PL SH/SP	EB-S 114 TL/TL5/PL LH/LP
TLD 18W	EB-S 124 TL/TL5/PL SH/SP	EB-S 124 TL/TL5/PL LH/LP
TL5 14W HE	EB-S 114 TL/TL5/PL SH/SP	EB-S 114 TL/TL5/PL LH/LP
TL5 21W HE	-	EB-S 121 TL5 LH/LP
TL5C 22W HO	EB-S 124 TL/TL5/PL SH/SP	EB-S 124 TL/TL5/PL LH/LP
TL5 24W HO	EB-S 124 TL/TL5/PL SH/SP	EB-S 124 TL/TL5/PL LH/LP
PLS 5VV	EB-S 105 TL/PLS SH/SP	EB-S 105 TL/PLS LH/LP
PLS 7W	EB-S 109 TL/PLS SH/SP	EB-S 109 TL/PLS LH/LP
PLS 9W	EB-S 109 TL/PLS SH/SP	EB-S 109 TL/PLS LH/LP
PLS 11W	EB-S 114 TL/TL5/PL SH/SP	EB-S 114 TL/TL5/PL LH/LP
PLC 10W	EB-S 114 TL/TL5/PL SH/SP	EB-S 114 TL/TL5/PL LH/LP
PLC 13W	EB-S 114 TL/TL5/PL SH/SP	EB-S 114 TL/TL5/PL LH/LP
PLC 18W	EB-S 118 PLC/PTL SH/SP	-
PLT 18W	EB-S 118 PLC/PTL SH/SP	-
PLL 18W	EB-S 124 TL/TL5/PL SH/SP	EB-S 124 TL/TL5/PL LH/LP
PLL 24W	EB-S 124 TL/TL5/PL SH/SP	EB-S 124 TL/TL5/PL LH/LP

# EB-Standard Micropower



EB-S Square (PCB)

System	Lamp	Power	Mains	Lamp
power	power	factor	current	current
w	w		mA	mA
6.2	4.5	0.6	40	210
8.3	6.6	0.6	65	215
10.0	8.2	0.6	70	200
15.0	13.0	0.6	105	175
11.0	8.9	0.6	90	220
17.4	15.0	0.6	125	280
15.4	13.5	0.6	110	175
22.2	19.5	0.6	160	165
21.5	19.2	0.6	150	230
20.8	18.7	0.6	145	235
6.8	5.2	0.6	45	210
8.9	7.0	0.6	65	215
10.0	8.3	0.6	70	200
14.0	12.3	0.6	100	200
12.0	10.0	0.6	90	220
14.6	12.8	0.6	105	185
18.2	15.8	0.6	135	220
19.4	17.2	0.6	140	215
20.2	18.0	0.6	140	245
16.4	14.0	0.6	120	290
	System power V 6.2 8.3 10.0 15.0 11.0 15.0 20.2 21.5 20.8 6.8 8.9 10.0 14.0 15.0	System         Lamp           power         power           W         W           6.2         4.5           8.3         6.6           10.0         8.2           15.0         13.0           11.0         8.9           17.4         15.0           15.4         13.5           22.2         19.5           21.5         19.2           20.8         18.7           6.8         5.2           8.9         7.00           10.0         8.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           14.0         12.3           15.8         14.4           14.5         15.8           19.4         17.2           20.2         18.0           16.4         <	System         Lamp         Power           power         power         factor           power         power         factor           w         w         w         model           6.2         4.5         0.6           8.3         6.6         0.6           10.0         8.2         0.6           11.0         8.9         0.6           11.0         8.9         0.6           11.1         13.0         0.6           11.1         8.9         0.6           11.2         13.0         0.6           11.3         0.6         0.6           11.0         8.9         0.6           11.1         13.0         0.6           11.2         13.0         0.6           20.2         19.5         0.6           21.5         19.2         0.6           20.8         18.7         0.6           10.0         8.3         0.6           11.0         12.3         0.6           11.0         12.3         0.6           11.0         13.3         0.6           11.0         10.0         0.6	System         Lamp         Power         factor         Current           power         power         factor         current           W         W         MA         MA           6.2         4.5         0.6         40           8.3         6.6         0.6         65           10.0         8.2         0.6         70           15.0         13.0         0.6         105           11.0         8.9         0.6         90           11.1         8.9         0.6         105           11.0         8.9         0.6         105           11.0         8.9         0.6         105           11.1         8.9         0.6         105           11.1         8.9         0.6         105           11.1         13.5         0.6         110           11.2         19.2         0.6         145           11.5         19.2         0.6         145           11.5         19.2         0.6         145           11.0         8.3         0.6         100           11.0         8.3         0.6         100           11.0

Lamp end-of-life detection/

EB-Standard Micropower

# **Electronics**

#### Technical data for installation

Mains	operation
-------	-----------

Rated mains voltage		220 - 240
Tolerances for safety	+/- 10%	198 – 264
Tolerances for performance:	+6%-8%	202 - 254
Mains frequency		50/60Hz
Operation frequency		< 30 kHz

DC voltage operation during emergency back-up (external fuse is required)

Required battery voltage for guarantee Required battery voltage for burning l	198 - 254 V 176 - 254 V	
Ignition time	< 0.5 s	
Over voltage protection	up to 264V	
Max t <sub>case</sub>	75°C	

yes

shut-off	
Automatic restart after lamp replacement or voltage dip	no; manual restart required
Cable capacity	to be advised
Insulation resistance test	not relevant
Temperature range to ignite lamp (ignition aid is not required)	-10 to +40°C

Hum and noise level	inaudible
Connection wiring is greatly simplified by the Wire cross-section: On the mains side: On the lamp side:	e use of insert contacts 0.5 – 1.5mm <sup>2</sup> 0.5 – 1.5mm <sup>2</sup>
Strip length:	8 – 9mm
Distance between mains wires and lamp wires	> 5 cm
Length of lamp wires: Keep wires to terminals 1 and 2 as short as possible Keep wires to terminals 3 and 4 shorter than	( < 30 cm) 150 cm

# Sypply options

EB-STANDARD Micropower ballasts can be ordered either encased or as printed circuit board.

Encased ballasts are supplied fitted with plastic housings, and are either linear or square in shape. Encased ballasts are delivered in cardboard cartons.

Printed Circuit Boards (PCB's) have the same shape as the housings, and are supplied in multiple boards. Multiple boards will be supplied in cardboard cartons.

A detailed 'Instructions for use' is included in the package of the printed circuit boards.

The ballasts that are thermally protected use a protective method of another type providing equivalent thermal protection.

#### Coloring coding

Туре	Mains terminal color code
EB-STANDARD Micropower 105	orange/black/orange
EB-STANDARD Micropower 109	orange/bue/orange
EB-STANDARD Micropower 114	orange/grey/orange
EB-STANDARD Micropower 118	orange/orange/orange
EB-STANDARD Micropower 121	orange/orange/orange
EB-STANDARD Micropower 124	orange/yellow/orange

To facilitate physical identification of pcb's, mains connector terminals are color-coded. The central connector terminal is colored according to type.



TLD lamp



Wiring diagrams

#### Ordering and packing data

Ballast	Ordering	Single unit	Carton pac	king		Pallet unit
	number	Weight	Qty.	Dimensions	Weight	
		net		l x w x h	gross	
		kg	pcs	cm	kg	Carton/pcs
EB-S 105 220-240 LH	9137 100 268	0.040	50	23.0 × 16.0 × 13.0	2.5	200/10000
EB-S 105 220-240 SH	9137 100 269	0.037	50	21.5 × 17.5 × 13.0	2.4	200/10000
EB-S 105 220-240 LP	9137 100 270	0.023	50	20.0 × 17.3 × 12.3	1.3	200/10000
EB-S 105 220-240 SP	9137 100 271	0.022	50	20.0 × 17.3 × 12.3	1.3	200/10000
EB-S 109 220-240 LH	9137 100 272	0.041	50	23.0 × 16.0 × 13.0	2.5	200/10000
EB-S 109 220-240 SH	9137 100 273	0.039	50	21.5 × 17.5 × 13.0	2.4	200/10000
EB-S 109 220-240 LP	9137 100 274	0.024	50	20.0 × 17.3 × 12.3	1.4	200/10000
EB-S 109 220-240 SP	9137 100 275	0.023	50	20.0 × 17.3 × 12.3	1.3	200/10000
EB-S 114 220-240 LH	9137 100 276	0.045	50	23.0 × 16.0 × 13.0	2.5	200/10000
EB-S 114 220-240 SH	9137 100 277	0.038	50	21.5 × 17.5 × 13.0	2.4	200/10000
EB-S 114 220-240 LP	9137 100 278	0.023	50	20.0 × 17.3 × 12.3	1.3	200/10000
EB-S 114 220-240 SP	9137 100 279	0.023	50	20.0 × 17.3 × 12.3	1.3	200/10000
EB-S 118 220-240 SH	9137 100 280	0.039	50	21.5 × 17.5 × 13.0	2.4	200/10000
EB-S 118 220-240 SP	9137 100 281	0.024	50	20.0 × 17.3 × 12.3	1.4	200/10000
EB-S 121 220-240 LH	9137 100 286	0.042	50	23.0 × 16.0 × 13.0	2.6	200/10000
EB-S 121 220-240 LP	9137 100 288	0.024	50	20.0 × 17.3 × 12.3	1.4	200/10000
EB-S 124 220-240 LH	9137 100 282	0.042	50	23.0 × 16.0 × 13.0	2.6	200/10000
EB-S 124 220-240 SH	9137 100 283	0.040	50	21.5 × 17.5 × 13.0	2.5	200/10000
EB-S 124 220-240 LP	9137 100 284	0.025	50	20.0 × 17.3 × 12.3	1.4	200/10000
EB-S 124 220-240 SP	9137 100 285	0.025	50	20.0 × 17.3 × 12.3	1.3	200/10000

# EB-Standard Micropower

EB-E 128 TLD



#### **Product description**

Compact, lightweight, highfrequency electronic standard ballast for TLD fluorescent lamps, ideal for applications with low switching frequency.

#### Features and benefits

- Flicker-free rapid start, ideal for areas with low switching frequency (maximum 3 times a day)
- Up to 20% reduction in energy consumption at equal luminous flux compared with conventional gear.

#### Applications

- Typical areas of application include:
- Department stores, shops, supermarkets with long lamp burning hours
- Industrial premises with long lamp burning hours
- Railway stations Offices
- Corridors
- Outdoor lighting: in general suitable for class 1 applications

#### Philips quality

- This assures optimum quality regarding:
- System supplier As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum
- lamp/ballast performance is maintained

# Compliances and approvals • RFI < 30 MHz

- EN 55015 Harmonics EN 61000-3-2 EN 61347-2-3 Safety • Vibration & bump tests IEC 68-2-6 FC
- IEC 68-2-29 Eb Quality standard ISO 9001

ISO 14001

- Environmental standard
- CCC



Fig. 1

#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System	Lamp			Ballast	Wiring
	Lamps		Power	Power	Efficacy	Lumen*	Losses	diagram
			w	w	lm/W	Im	w	Fig.
TLD 18W	1	EB-E 118 TLD 220-230	19	16	80	1280	3	1
TLD 18W	2	EB-E 218 TLD 220-230	38	16	80	1280	6	2
TLD 36W	3	EB-E 136 TLD 220-230	37	32	100	3200	5	1
TLD 36W	4	EB-E 236 TLD 220-230	72	32	100	3200	8	2

\* Typical values for /830 and /840 colors

#### Technical data for installation

Mains operation			Ballast		Input current 'TL'D
Kated mains voltage	+15% 20%	220 - 2300			A 010
With tolerances for performance:	+6% 6%	170 - 2070 216 - 244V	ED-E 136 TLD 220-230		0.19
Mains frequency	10/0-0/0	50/60Hz	EB-E 230 TLD 220-230		0.34
		> 47 kHz	EB-E 110 TLD 220-230		0.10
Power factor		0.95	ED-E 210 ILD 220-230		0.17
			Inrush current		
Earth leakage current	< 0.5 mA per	ballast	Ballast		Max. quantity of
	. 4				ballasts per
Ignition time	< 1 s				Miniature Circuit
Quer veltage pretection	10 has at 270				Breaker
Over voltage protection	er voltage protection 48 hrs at 270V AC				16A
Juai lixture. Master-slave operation	2m longth of l		EB-E 136 TLD 220-230	18	
	between balla	st and lamp	EB-E 236 TLD 220-230	18	
	between ballast and lamp		EB-E 118 TLD 220-230	18	
Cable capacity	Max. 120PF be	etween lamp	EB-E 218 TLD 220-230		18
	wires and ear	th	Technical data for design and	mounting ballas	ts in fixtures
Insulation resistance test	500 V DC from to Earth (not	m Line/Neutral between Line	Temperatures Temperature range to ignite lamp with ignition aid	0° to 50°C	
	and Neutral) Note: Ensure <sup>-</sup>	that the neutral	Max t <sub>case</sub>	65°C (70°C f	for 236)
	is reconnected above mentio	d again after ned test is	Hum and noise level	inaudible	
	carried out an installation is p	nd before the but into	Permitted humidity is tested accor Note that no moisture or conden	rding to EN61347-2 Isation may enter th	2-3 par. 11. ne ballast.
	operation.		Connection wiring is greatly simplifi	ed by the use of ins	ert contacts with

Automatic restart after lamp replacement Yes





# EB-Economy TLD



Fig. 2

Wiring diagrams

## Mains current at 220V

ing is greatly simplified by push buttons

Wire cross-section: On the mains side: On the lamp side:	0.5 – 1.5mm <sup>2</sup> 0.5 – 1.5mm <sup>2</sup>
Strip length:	9 – 10mm

EB-Economy TLD

# **Electronics**

#### Notes

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA is 30.
- 7. Data is measured with merlin jerin C45N/C10.

#### Ordering and packing data

Ballast	Ordering	Single unit	Carton packing			unit Carton packing		Carton packing			
	number	Weight	Qty.	Dimensions	Weight						
		net		l x w x h	gross						
		kg	pcs	cm	kg	Carton/pc					
EB-E 118 TLD 220-230	9137 100 604	0.20	20	31.0 × 21.0 × 8.0	4.2	120/240					
EB-E 218 TLD 220-230	9137 100 605	0.30	20	41.8 × 22.0 × 8.0	6.3	80/1600					
EB-E 136 TLD 220-230	9137 100 606	0.20	20	31.0 × 21.0 × 8.0	4.2	120/2400					
EB-E 236 TLD 220-230	9137 100 607	0.30	20	41.8 × 22.0 × 8.0	6.3	80/160					

#### Caution:

After finishing system installation, please check carefully before you turn the power on.

- 1. Check whether lamp, ballast model and wiring are compatible according to Philips EB-ECONOMY TLD datasheet.
- 2. Be sure the ground terminal of ballast are connected with metal luminaries or batten and earthed.



#### EB-E 128 TL5







#### **Product description**

Lightweight, highfrequency electronic standard ballast for TL5 fluorescent lamps, ideal for applications with low switching frequency.

#### Features and benefits

- The combination of EB-ECONOMY and TL5 lamps offers opportunities for miniaturization and reduced cost of ownship, thanks to the limited dimensions and the high system efficacy • Low energy consumption
- Flicker-free start, ideal for areas with low switching frequency (maximum 3 times a day)

#### **Applications**

Typical areas of application include: • Small shops

- Small offices
- Home sites

#### **Philips quality**

This assures optimum quality regarding:

• System supplier

As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained

# Compliances and approvals • RFI < 30 MHz

EN 55015 Harmonics EN 61000-3-2 • Safety EN 61347-2-3 IEC 68-2-6 FC • Vibration & bump tests IEC 68-2-29 Eb ISO 9001 Quality standard • Environmental standard ISO 14001 • CCC (

Product ID	L1	L2	w	н
114	187	175	22	22
214	276	266	30	28.5
121	187	175	22	22
128	211	201	30	28.5
228	276	266	30	28.5



Notes

- 1. Data is based on a mains supply with an impedance of 400 m \!\Omega (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. Data is measured with merlin jerin C45N/C10.

#### Ordering and packing data

Ballast	Ordering	Single unit	Carton pac	Carton packing		
	number	Weight	Qty.	Dimensions	Weight	
		net		l x w x h	gross	
		kg	pcs	cm	kg	Carton/pcs
EB-E 114 TL5 220-230	9137 100 632	0.11	50	20.3 × 20.0 × 13.0	5.9	200/10000
EB-E 214 TL5 220-230	9137 100 633	0.13	20	35.4 × 32.4 × 7.9	3.1	54/1080
EB-E 121 TL5 220-230	9137 100 634	0.11	50	20.3 × 20.0 × 13.0	5.9	200/10000
EB-E 128 TL5 220-230	9137 100 635	0.20	20	32.4 × 28.8 × 7.9	4.3	72/1440
EB-E 228 TL5 220-230	9137 100 636	0.13	20	35.4 × 32.4 × 7.9	3.1	54/1080





#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System	Lamp			Ballast	Wiring
	Lamps		Power	Power	Efficacy	Lumen*	Losses	diagram
			w	w	lm/W	lm	w	Fig.
TL5 14W	1	EB-E 114 TL5 220-230	17	14	89	1240	3	1
TL5 14W	2	EB-E 214 TL5 220-230	32	14	89	1240	4	2
TL5 21W	1	EB-E 121 TL5 220-230	24	21	92	1930	3	1
TL5 28W	1	EB-E 128 TL5 220-230	33	28	95	2670	5	1
TL5 28W	2	EB-E 228 TL5 220-230	63	28	95	2670	7	2

\* Typical values for /830 and /840 colors

#### Technical data for installation

	Mains operation Rated mains voltage			220 - 230V	Ballast
	With tolerances for safety	+1	5% -20%	184 – 253V	EB-E 114 TL
	With tolerances for performance:	+6	%-8%	202 – 233V	EB-E 214 TL
	Mains frequency			50 Hz	EB-E 121 TL
	Operation frequency	EB-	E 114/121	20 -30 KHz	EB-E 128 TL
		EB-	E 128/214/228	> 40 KHz	EB-E 228 TL
	Power factor	EB-	E 114/121	0.60	Inrush c
		EB-	E 128/214/228	> 0.90	Ballast
	Earth leakage current Ignition time		< 0.7 mA peak < 2 s	: per ballast	
	Over voltage protection		12 hrs at 270V	AC	EB_E 114 TI
					EB-E 214 TI
	Dual fixture master-slave operation		possible, in gen	EB-E 121 TL	
			2m length of la	mp wires	EB-E 128 TL
			between ballast	and lamp	EB-E 228 TL
	Cable capacity		max. 120pF bet wires and earth	tween lamp N	<b>Technica</b> Temperat
	Automatic restart after lamp lamp replacement		No		Temper ignite la Max t <sub>c</sub>
	Insulation resistance test		500 V DC from	n Line/Neutral	Hum and
			is reconnected again after above mentioned test is carried out and before th		Permitted Note that
					Connectic push butto
			installation is pu operation.	ıt into	Wire cros On the m On the lar

#### Mains current at 220V

Ballast	Input current 'TL'D
	Α
EB-E 114 TL5 220-230	0.12
EB-E 214 TL5 220-230	0.15
EB-E 121 TL5 220-230	0.19
EB-E 128 TL5 220-230	0.15
EB-E 228 TL5 220-230	0.30

#### urrent

ıllast	Max. quantity of
	ballasts per
	Miniature Circuit
	Breaker
	16A
-E 114 TL5 220-230	18
-E 214 TL5 220-230	18
-E 121 TL5 220-230	18
-E 128 TL5 220-230	18
-E 228 TL5 220-230	18

#### al data for design and mounting ballasts in fixtures tures

Temperature range to	for -5°C to 50°C for 114/121
ignite lamp with ignition aid	for 0°C to 50°C for 214/128/228
Max t <sub>case</sub>	65°C
um and noise level	< 30dB at 1m distance

humidity is tested according to EN61347-2-3 par. 11. t no moisture or condensation may enter the ballast.

on wiring is greatly simplified by the use of insert contacts with ons

Wire cross-section: On the mains side: On the lamp side:	0.5 – 1.5mm <sup>2</sup> 0.5 – 1.5mm <sup>2</sup>
Strip length:	7.5 – 8.5mm

6.120 Fluorescent and compact fluorescent lamps control gear Lamps and Gear

EB-Economy TL5

#### Caution:

After finishing system installation, please check carefully before you turn the power on.

- 1. Check whether lamp, ballast model and wiring are compatible according to Philips EB-ECONOMY TL5 datasheet.
- 2. Be sure the ground terminal of ballast are connected with metal luminaries or batten and earthed.

# EB-Economy TLE

**Electronics** 



EB-E 122 TLE

#### **Product description**

Compact, lightweight, highfrequency electronic standard ballast forTLE TL5 fluorescent lamps, for applications with low switching frequency.

#### Features and benefits

- Flicker-free rapid start, ideal for areas with low switching frequency (maximum 3 times a day)
- Up to 20% reduction in energy consumption at equal luminous flux compared with conventional gear.

#### **Applications**

- Typical areas of application include:
- Department stores, shops, supermarkets with long lamp burning hours
- Industrial premises with long lamp burning hours
- Kitchens
- Bathrooms
- Corridors
- Outdoor lighting: in general suitable for class 1 applications

#### **Philips quality**

- This assures optimum quality regarding:
- System supplier As manufacturers of lamps and electronic control gear, Philips ensures that, from the earliest development stage, optimum

ISO 14001

lamp/ballast performance is maintained

#### **Compliances and approvals**

- EN 55015 EN 61000-3-2 • RFI < 30 MHz Harmonics Safety EN 61347-2-3 • Vibration & bump tests IEC 68-2-6 FC
- IEC 68-2-29 Eb ISO 9001
- Quality standard
- Environmental standard
- CCC marking



#### Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System	Lamp			Ballast	Wiring
	Lamps		Power	Power	Efficacy	Lumen*	Losses	diagram
			w	w	lm/W	lm	w	Fig.
			220V/230V	220V/230V		220V/230V		
TLE 22W	1	EB-E 122 TLE 220-230	23/24	20/21	50	1000/1050	3	1
TLE 32W	1	EB-E 132 TLE 220-230	35/37	30/32	52	1500/1660	5	1

\* Typical values for philips 1830 and 1840 colors

#### Technical data for installation

Mains operation		222 2201	Ballast		Input current 'TL'E
Kated mains voltage	±15% 20%	220 - 230V			A
With tolerances for performance:	+13% -20%	176 - 264V 216 - 244V	EB-E 122 TLE 220-230		0.10
Mains frequency	070-070	50/60 Hz			0.10
Operation frequency		> 42 KHz	· · · · · · · · · · · · · · · · · · ·		
Power factor		0.95	Inrush current		
			Ballast		Max. quantity of
Earth leakage current	< 0.5 mA per	ballast			ballasts per
					Miniature Circuit
Ignition time	< 1 s				Breaker 16A
Over voltage protection	48 hrs at 270\		EB-E 122 TLE 220-230		28
		v / ic	EB-E 132 TLE 220-230		28
Dual fixture master-slave operation	possible, in ger 2m length of l between balla:	neral maximum amp wires st and lamp	<b>Technical data for design and m</b> Temperatures Temperature range to	ounting ballast	s in fixtures
Cable capacity	max. 150pF be wires and eart	etween lamp th	ignite lamp with ignition aid Max t <sub>case</sub>	70°C	
Automatic restart after lamp	yes		Hum and noise level	inaudible	
lamp replacement Insulation resistance test	500 V DC from to Earth (not and Neutral)	m Line/Neutral between Line	Permitted humidity is tested accordi Note that no moisture or condensa Connection wiring is greatly simplified	ng to EN61347-2 tion may enter th by the use of inse	-3 par. 11. e ballast. ert contacts with
	Note: Ensure 1 is reconnected above mention carried out an installation is p operation.	that the neutral d again after ned test is d before the out into	Wire cross-section: On the mains side: On the lamp side: Strip length:	0.5 – 1.5mm <sup>2</sup> 0.5 – 1.5mm <sup>2</sup> 9 – 10mm	

#### Dimensions in mm



Product ID	L1	L2	L3	w	н
122	125	108	116.6	61	25
132	125	108	116.6	61	25

# EB-Economy TLE

#### Mains current at 220V

EB-Economy TLE

**Electronics** 

#### Notes

- 1. Data is based on a mains supply with an impedance of 400 m $\Omega$ (equal to 15 m cable of 2.5 mm<sup>2</sup> and another 20 m to the middle of the power distribution), under worst case conditions. With an impedance of 800 m $\Omega$  the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data are subject to change
- 3. In some cases the maximum number of ballasts is not determined by the MCB but by the maximum electrical load of the lighting installation.
- 4. Note that the maximum number of ballasts is given when these are all switched on the same moment, i.e. by a wall switch.
- 5. Measurements were carried out on single-pole MCB's. For multi-pole MCB's it is advisable to reduce the number of ballasts by 20%.
- 6. The maximum number of ballasts which can be connected to one Residual Current Detector of 30 mA is 30.
- 7. Data is measured with merlin jerin C45N/C10.

#### Ordering and packing data

-		
Ca	ution:	

- After finishing system installation, please check carefully before you turn the power on.
- 1. Check whether lamp, ballast model and wiring are compatible according to Philips EB-Economy datasheet.
- 2. Be sure the ground terminal of ballast are connected with metal luminaries or batten and earthed.

Ballast	Ordering	Single unit	Carton pack	ing		Pallet unit
	number	Weight	Qty.	Dimensions	Weight	
		net		l x w x h	gross	
		kg	pcs	cm	kg	Carton/pcs
EB-E 122 TLE 220-230	9137 100 608	0.22	20	26.5 × 26.5 × 7.3	4.7	120/2400
EB-E 132 TLE 220-230	9137 100 609	0.22	20	26.5 × 26.5 × 7.3	4.7	120/2400
EB-E 132 TLE 220-230	9137 100 609	0.22	20	26.5 × 26.5 × 7.3	4.7	120/2400



Electromagnetic

1. Standard range for TL and TLD

Qty

lam

of

1

1

1

1

1

1

1

2

2

Ballast

BTA 18W 220V C SC

BTA 18W 220V C DI

BTA 18W 230V C SC

BTA 18W 230V C DI

BTA 18W 240V C SC

BTA 18W 240V C DI

BTA 36W 220V C SC

BTA 36W 220V C DI

BTA 18W 220V/60Hz C SC

BTA 18W 220V/60Hz C DI

Natt

loss

w

8.8

8.8

8

8

9

9

9.3

9.3

8.8

8.8

**Technical data** 

TLD 18W/TL 20W 1

Input

w

26.8/28.8

26.8/28.8

26/28

26/28

27/29

27/29

27 3/29 3

27.3/29.3

44.8

44.8

powe

#### **Product description**

- All "BTA" ballasts to be applied in circuits for TL, TLD, TLE, TLU fluorescent lamps and operating on nominal mains supply as indicated
- Reliable electrical and mechanical performance
- Optimum lamp performance under optimum temperature conditions
- Tw marking 130°C (average life time of 10 years of continuous operation)
- Double insert and screw contacts for solid core wire 0.5-1.0mm, strip length +/-8mm, insulation diameter max.2.6mm
- Embossed mounting plate for noise reduction

#### Applications

- Department stores, shops, supermarkets
- Office buildings
- Industry • Airports, railway stations

Fig A

- Philips quality
- This implies optimum quality regarding:
- System supplier As manufacturers of lamps and control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast performance is maintained
- International standards Philips BTA electromagnetic ballasts comply with all relevant international rules and regulations.

Dimensions in mm



Product ID	A1	A2	B1	C1	Fig
18W	155	140	39	28	A
22W	155	140	39	28	A
30W	155	140	39	28	A
32W	155	140	39	28	A
36W	155	140	39	28	A
58W	195	180	39	28	В

6.126	Fluorescent and compact fluorescent lamps control gear	Lamps and	Gear

# Features and benefits • Long life Compact dimensions • Quick and easy wiring



- BTA 36W

BTA 58W

2 BTA 36W 220V/60Hz C SC 8.3 44.3 BTA 36W 220V/60Hz C DI 8.3 44.3 2 2 BTA 36W 230V C SC 45 9 BTA 36W 230V C DI 45 2 BTA 36W 240V C SC 9.2 45.2 2 BTA 36W 240V C DI 9.2 45.2 2 TLD 30W BTA 30W 220V C SC 7.8 37.8 1 37.8 1 BTA 30W 220V C DI 7.8 38.1 1 BTA 30W 230V C SC 8.1 BTA 30W 230V C DI 38.1 8.1 38.4 1 BTA 30W 240V C SC 8.4 1 BTA 30W 240V C DI 8.4 38.4 TLD 36W/TL 40W 1 BTA 36W 220V C SC 8.8 44.8/48.8 BTA 36W 220V C DI 8.8 44.8/48.8 1 BTA 36W 220V/60Hz C SC 44.3/48.3 1 8.3 BTA 36W 220V/60Hz C DI 8.3 44.3/48.3 1 45/49 1 BTA 36W 230V C SC 9 45/49 BTA 36W 230V C DI 1 9 BTA 36W 240V C SC 9.2 45.2/49.2 1 45.2/49.2 1 BTA 36W 240V C DI 9.2 TLD 58W/TL 65W 1 BTA 58W 220V C SC 12 70/77 BTA 58W 220V C DI 12 70/77 1 BTA 58W 220V/60Hz C SC 11.2 69.2/76.2 1 69.2/76.2 BTA 58W 220V/60Hz C DI 11.2 1 BTA 58W 230V C SC 13 71/78 1 13 71/78 1 BTA 58W 230V C DI BTA 58W 240V C SC 13.2 71.2/78.2 1 1 BTA 58W 240V C DI 13.2 71.2/78.2 BTA EM ballasts for TL fluorescent lamps

Mains	Power	Capacitor	Wiring	Starter	tw	$\Delta t$
current	factor		diagram	type		
during						
operation						
mA		μ <b>F/V</b>	Fig.		°C	°C
354	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
354	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
352	>0.85	3.5 ±10%, 250∨	1	S10(-E)	130	65
352	>0.85	3.5 ±10%, 250∨	1	S10(-E)	130	65
361	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
361	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
361	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
361	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
402	>0.85	4.0 ±10%, 250V	2	S2(-E)	130	65
402	>0.85	4.0 ±10%, 250V	2	S2(-E)	130	65
410	>0.85	3.2 ±10%, 250V	2	S2(-E)	130	65
410	>0.85	3.2 ±10%, 250V	2	S2(-E)	130	65
412	>0.85	4.0 ±10%, 250V	2	S2(-E)	130	65
412	>0.85	4.0 ±10%, 250V	2	S2(-E)	130	65
412	>0.85	4.0 ±10%, 250V	2	S2(-E)	130	65
412	>0.85	4.0 ±10%, 250V	2	S2(-E)	130	65
350	>0.85	3.5 ±10%, 250V	1	S10(-E)	130	60
350	>0.85	3.5 ±10%, 250∨	1	S10(-E)	130	60
350	>0.85	3.0 ±10%, 250V	1	S10(-E)	130	65
350	>0.85	3.0 ±10%, 250V	1	S10(-E)	130	65
350	>0.85	3.0 ±10%, 250V	1	S10(-E)	130	65
350	>0.85	3.0 ±10%, 250V	1	S10(-E)	130	65
402	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
402	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
410	>0.85	3.2 ±10%, 250V	1	S10(-E)	130	65
410	>0.85	3.2 ±10%, 250V	1	S10(-E)	130	65
412	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
412	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
412	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
412	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	65
624	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	65
624	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	65
624	>0.85	5.5 ±10%, 250∨	1	S10(-E)	130	65
624	>0.85	5.5 ±10%, 250V	1	S10(-E)	130	65
624	>0.85	6.0 ±10%, 250∨	1	S10(-E)	130	65
624	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	65
624	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	65
624	>0.85	6.0 ±10%, 250∨	1	S10(-E)	130	65

#### **Technical data**

#### 2. Standard range for TL and TLD

of bit         of bit         powe         powe         current         factor         power         factor         power         factor         power         factor         power         factor         power	Lamp	Qty	Ballast	Watt	Input	Mains	Power	Capacitor	Wiring	Starter	tw	$\Delta t$
Image         Image <th< th=""><th></th><th>of</th><th></th><th>loss</th><th>power</th><th>current</th><th>factor</th><th></th><th>diagram</th><th>type</th><th></th><th></th></th<>		of		loss	power	current	factor		diagram	type		
Into Term         Into Term         Part M         P		lamps				during						
TD         FM         FM<						operation						
Ind         Ind <thind< th=""> <thind< th=""> <thind< th=""></thind<></thind<></thind<>		4	DTA 4014 ( 220) ( D2 CC	<b>W</b>	<b>W</b>	mA	. 0.05	μ <b>F/V</b>	Fig.	640( 5)	°C	°C
International and the second	ILD 18W/IL 20W	1	BTA 18W 220V B2 SC	7.8	25.8/27.8	361	>0.85	4.5 ±10%, 250∨	1	S10(-E)	130	55
I         Bix 189 200/014 22 5.         8         20/23         331         -9/28         33 ± 10% 2309         1         50(±)         100         65           1         Bix 189 200/014 E20         Biz         2/22         355         >-0.65         40 ± 10% 2509         1         50(±)         100         55           1         Bix 189 200 Biz 5C         Biz         2/22         355         >-0.65         40 ± 10% 2509         1         510(±)         100         55           1         Bix 1890 200 Biz 5C         Siz         2/22         355         >-0.65         40 ± 10% 2509         1         510(±)         100         55           1         Bix 1890 200 Biz 5C         Siz         2/24/24         361         >-0.65         45 ± 10% 2509         1         510(±)         100         50           1         Bix 1890 200 Biz 5C         Siz         2/24/24         361         >-0.65         40 ± 10% 2509         1         510(±)         100         30           1         Bix 1890 200 Biz 5C         Siz         444         412         >-0.65         40 ± 10% 2509         2         52(±)         100         55           2         Bix 3800 200 Biz 5C         Siz <td< td=""><td></td><td>1</td><td>BTA 18W 220V B2 DI</td><td>7.8</td><td>25.8/27.8</td><td>361</td><td>&gt;0.85</td><td>4.5 ±10%, 250V</td><td>1</td><td>S10(-E)</td><td>130</td><td>55</td></td<>		1	BTA 18W 220V B2 DI	7.8	25.8/27.8	361	>0.85	4.5 ±10%, 250V	1	S10(-E)	130	55
Nome         Bit New 200/9607-82/D         B         24/28         333         Pubb         33 2 Pubb		1	BTA 18W 220V/60Hz B2 SC	8	26/28	361	>0.85	3.5 ±10%, 250∨	1	S10(-E)	130	65
I         Elin KW 200 k2 D         82         Abs         <		1	BTA 18W 220V/60Hz B2 DI	8	26/28	355	>0.85	3.5 ±10%, 250∨	1	S10(-E)	130	65
I         Enr NW 24W 240C 25         86         20.0         335         30.8         40.940C 250V         1         S10(+)         1.00         S10         S10(+)         S10(+) <ths10(+)< th=""></ths10(+)<>		1	BTA 18VV 230V B2 SC	8.2	26.2	355	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	55
I         Bin New 2400 82.0         Bis         2.66         3.33         2.66         40.2400, 2.00         1         Sin(+)         1.00         5.30           I         Bin New 2400 82.0         Bis         2.234254         361         2.66         45.2100, 2.00         1         Sin(+)         1.00         3.30           I         Bin New 2200 81 DL         5.4         2.34254         361         2.668         45.2100, 2.00         I         Sin(+)         1.00         3.30           I         Bin New 2200 81 DL         5.4         2.34254         361         2.668         40.2100, 2.00         I         Sin(+)         1.00         3.30           I         Bin New 2400 85 DL         5.4         2.34254         361         2.685         40.2100, 2.00         I         Sin(+)         1.00         3.30           I         Bin New 2400 85 DL         5.4         2.44254         361         2.685         40.2100, 2.00         2         Sin(+)         1.00         65           I         Bin Awy 2000 8DL         8         44         412         2.685         3.2100, 2.00         2         Sin(+)         1.00         65           I         Bin Awy 2000 8DL         8		1	BTA 18VV 23UV B2 DI	8.2	26.2	355	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	55
I         BIA 189 2400 BLG         55         24.05         330         A08         A0100 ALL006_200         I         310(-5)         130         330           1         BIA 1890 2200 BLG         5.4         224/22.4         341         >>085         4.5 1005, 2200         I         510(-5)         130         330           1         BTA 1890 2200 BLG         5.3         223/25.3         361         >>085         4.5 1005, 2200         I         510(-5)         130         330           1         BTA 1890 2300 BLG         5.4         224/25.4         361         >>085         40.1005, 2200         I         510(-5)         130         330         300           2         BTA 3600 2200 BLG         8         444         412         >>085         40.1005, 2200         2         52(-5)         130         55           2         BTA 3600 2200 WBLD         8         444         412         >>085         32.1005, 2500         2         52(-5)         130         55           2         BTA 3600 2200 WBLD         82         442         447         >>085         32.1005, 2500         2         52(-5)         130         55           2         BTA 3600 2200 WBLD         82 <td></td> <td>1</td> <td>BTA 18VV 240V B2 SC</td> <td>8.6</td> <td>26.6</td> <td>355</td> <td>&gt;0.85</td> <td>4.0 ±10%, 250V</td> <td>1</td> <td>S10(-E)</td> <td>130</td> <td>55</td>		1	BTA 18VV 240V B2 SC	8.6	26.6	355	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	55
I         BIA BW 200 BIX.         SA         234/254         361         3408         45 ±105, 200         I         310(-1)         130         430           1         BTA BW 220V BID         5.4         234/254         361         >0.085         4.9 ±105, 200V         1         ST0(-5)         130         300           1         BTA BW 230V BID         5.3         233/25.3         361         >0.085         4.0 ±105, 200V         1         ST0(-5)         130         300           1         BTA BW 240V BID         5.4         224/254         361         >0.85         4.0 ±105, 200V         1         ST0(-5)         130         453           2         BTA 36W 220V BD D         8         444         412         >0.85         4.0 ±105, 250V         2         SZ(-E)         130         655           2         BTA 36W 220V BD D         8         444         412         >0.85         3.2 ±105, 250V         2         SZ(-E)         130         655           2         BTA 36W 220V BD D         8         444         412         >0.85         3.2 ±105, 250V         2         SZ(-E)         130         650           2         BTA 36W 220V BD D         82         4442		1	BTA 18VV 24UV BZ DI	8.6	26.6	355	>0.85	4.0 ±10%, 250V	1	STU(-E)	130	55
1         Birk New 220 N D         3-9         22.442.54         3-9         70.05         40.2102.200         1         351(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         2         551(0.2.200         1         551(0.2.200         2         551(0.2.200         1         551(0.2.200         1         551(0.2.200         1         551(0.		1	BTA 18VV 220V B1 SC	5.4	23.4/25.4	361	>0.85	4.5 ±10%, 250V	1	S10(-E)	130	30
I         Bit New 200 Bit Sc.         3.3         223/25.3         3.61         POSE 04         1.0         Bit X, 200 Bit Sc.         1.0         1.00		1	BTA 18VV 22UV BT DI	5.4	23.4/25.4	361	> 0.05	4.5 ±10%, 250V	1	STU(-E)	130	30
I         Bit New 2400 Bit Dic         33         Z23033         Bit Dic         Dist Bit Dic         Dist Dist Dic         Dist Dist Dist Dist Dist Dist Dist Dist		1	BTA 18VV 23UV BT SC	5.3	23.3/25.3	361	>0.85	4.0 ±10%, 250V	1	STU(-E)	130	30
I         BTA 16W 240V B1 SC         3-4         2.54/2.54         3-81         2.00.5         4.0.510%, 250V         1         S10(c)         1.3         S10(c)         S10(c)         S10(c)         S10(c)         S10(c)         S10(c)         S10(c)         S10(c)         S10(c)		1	BTA 18VV 23UV BT DI	5.3	23.3/25.3	361	>0.85	4.0 ±10%, 250V	1	STU(-E)	130	30
1         Bit A BW2 AVX SI LIV         3-4         2-34/L24		1	BTA 18VV 24UV BT SC	5.4	23.4/25.4	361	> 0.05	4.0 ±10%, 250V	1	S10(-E)	130	30
1         10 </td <td></td> <td>ו ר</td> <td></td> <td>5.4</td> <td>23.4/25.4</td> <td>361</td> <td>&gt;0.85</td> <td>4.0 ±10%, 250V</td> <td>1</td> <td>SIU(-E)</td> <td>130</td> <td>30</td>		ו ר		5.4	23.4/25.4	361	>0.85	4.0 ±10%, 250V	1	SIU(-E)	130	30
1         1		2	BTA 36VV 220V B2 SC	8	44	412	>0.85	4.0 ±10%, 250V	2	52(-E)	130	55
1         10 </td <td></td> <td>2</td> <td></td> <td>0</td> <td>44</td> <td>412</td> <td>&gt;0.85</td> <td>4.0 ±10%, 250V</td> <td>2</td> <td>52(-E)</td> <td>130</td> <td>22</td>		2		0	44	412	>0.85	4.0 ±10%, 250V	2	52(-E)	130	22
1         1		2		0	44	412	>0.05	3.2 ±10%, 250V	2	52(-E)	130	65
1         1		2		0	44	412	>0.05	3.2 ±10%, 250V	2	52(-E)	130	65
1         Dirk 36W 200 K2 00		2	BTA 36W 230V B2 3C	0.2	44.2	407	>0.85	4.0 ±10%, 250V	2	52(-E)	130	55
1         101 A 100 200 B 2D         8.5         44.5         41.2         -0.05         40.108 200         2         12()         130         55           TLD 30W         1         BTA 36W 200 B2 DC         7         37         350         >0.85         3.5 ±10%, 250V         1         S10(-E)         130         600           1         BTA 30W 220V B2 DC         74         37.4         350         >0.85         3.0 ±10%, 250V         1         S10(-E)         130         600           1         BTA 30W 220V B2 DC         74         37.4         350         >0.85         3.0 ±10%, 250V         1         S10(-E)         130         600           1LD 36W/TL 40W         1         BTA 36W 220V B2 DC         8         44/48         412         >0.85         4.0 ±10%, 250V         1         S10(-E)         130         655           1         BTA 36W 220V/60Hz B2 DI         8         44/48         412         >0.85         3.2 ±10%, 250V         1         S10(-E)         130         655           1         BTA 36W 220V B2 DC         8         44/48         412         >0.85         4.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA		2	BTA 36\W 230V B2 DI	0.2	44.5	412	>0.85	4.0 ±10%, 250V	2	52(-E)	130	55
LD         JON 200 B2 CO         FT3         FT3 <t< td=""><td></td><td>2</td><td>BTA 36\0/ 240\/ B2 DI</td><td>0.5</td><td>44.5</td><td>412</td><td>&gt;0.05</td><td>4.0 ±10%, 250V</td><td>2</td><td>52(-L)</td><td>130</td><td>55</td></t<>		2	BTA 36\0/ 240\/ B2 DI	0.5	44.5	412	>0.05	4.0 ±10%, 250V	2	52(-L)	130	55
Inclusion		1	BTA 30W 240V B2 DI	0.5	37	350	>0.85	4.0 ±10%, 250V		52(-E)	130	50
I         Diricity 120006012 D2 SC         A.1         J.1.         J.3.         J.0.3.         J.0.3.         J.0.3.         J.0.4.1004, 2500         I         J.0.4.100         J.0.4.100 <thj.0.4.100< th=""></thj.0.4.100<>	TED SOVV	1	BTA 30W/ 220V BZ 3C	74	37.4	350	>0.85	3.0 +10% 250V	1	510(-E)	130	60
TLD 36W/TL 40V         I         BTA 36W 220V B2 SC         B         4444         412         >0.85         4.0 ±10%, 250V         1         STO(-)         130         555           I         BTA 36W 220V B2 SC         B         44448         412         >0.85         4.0 ±10%, 250V         1         STO(-)         130         555           I         BTA 36W 220V B2 DI         B         44448         412         >0.85         3.2 ±10%, 250V         1         STO(-)         130         655           I         BTA 36W 220V/60Hz B2 SC         B         44448         412         >0.85         3.2 ±10%, 250V         1         STO(-)         130         655           I         BTA 36W 220V/60Hz B2 SC         B         44448         412         >0.85         4.0 ±10%, 250V         1         STO(-)         130         655           I         BTA 36W 220V B2 SC         B2         44.2         407         >0.85         4.0 ±10%, 250V         1         STO(-)         130         55           I         BTA 36W 220V B2 SC         8.5         44.5         412         >0.85         4.0 ±10%, 250V         1         STO(-)         130         55           I         BTA 36W 220V B1 SC		1	BTA 30W/ 220V/60Hz B2 3C	7.4	37.4	350	>0.85	3.0 ±10%, 250V	1	S10(-E)	130	60
Instruction       Image: Solution for the sector of the sect		1	BTA 36W/ 220V/8012 B2 B1	8	44/48	412	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	55
1         BY 36W 220V BE DR         10         11         1100 2000 <td>TED SOVWITE 1000</td> <td>1</td> <td>BTA 36W/ 220V B2 DI</td> <td>8</td> <td>44/48</td> <td>412</td> <td>&gt;0.85</td> <td>4.0 +10% 250V</td> <td>1</td> <td>S10(-E)</td> <td>130</td> <td>55</td>	TED SOVWITE 1000	1	BTA 36W/ 220V B2 DI	8	44/48	412	>0.85	4.0 +10% 250V	1	S10(-E)	130	55
1       BITA 36W 220V/60Hz B2 DI       8       444/8       412       >0.85       3.2 ±10%, 250V       1       STO(E)       1.00       6.5         1       BTA 36W 220V/60Hz B2 DI       8       444/8       412       >0.85       3.2 ±10%, 250V       1       STO(E)       1.30       6.5         1       BTA 36W 220V/60Hz B2 DI       8.2       44.2       407       >0.85       40 ±10%, 250V       1       STO(E)       1.30       5.5         1       BTA 36W 240V B2 DI       8.2       44.2       407       >0.85       40 ±10%, 250V       1       STO(E)       1.30       5.5         1       BTA 36W 240V B2 DI       8.5       44.5       412       >0.85       40 ±10%, 250V       1       STO(E)       1.30       5.5         1       BTA 36W 240V B2 DI       8.5       44.5       412       >0.85       4.5 ±10%, 250V       1       STO(E)       1.30       3.0         1       BTA 36W 220V B1 DI       5.3       41.3/45.3       412       >0.85       4.5 ±10%, 250V       1       STO(E)       1.30       3.0         1       BTA 36W 220V B1 DI       5.3       41.3/45.3       412       >0.85       4.0 ±10%, 250V       1       STO(E)		1	BTA 36W/ 220V/60Hz B2 SC	8	44/48	412	>0.85	3.2 ±10% 250V	1	\$10(-E)	130	65
1       DATA SOLUCION LEURON LEURON       10       11       10       10       10       10       10       10       10       10       10       10       10       10       10       100		1	BTA 36W 220V/60Hz B2 DI	8	44/48	412	>0.85	3.2 ±10%, 250V	1	S10(-E)	130	65
Indication and action and action and action and action actintrepart action action action action action action ac		1	BTA 36W 230V B2 SC	8.2	44.2	407	>0.85	4.0 +10% 250V	1	S10(-E)	130	55
1       BTA 36W 240V B2 SC       8.5       44.5       41.2       >0.85       41.04, 10%, 250V       1       S10(-E)       130       55         1       BTA 36W 240V B2 DI       8.5       44.5       41.2       >0.85       40. ±10%, 250V       1       S10(-E)       130       55         1       BTA 36W 240V B2 DI       8.5       44.5       41.2       >0.85       40. ±10%, 250V       1       S10(-E)       130       55         1       BTA 36W 220V B1 SC       5.3       41.3/45.3       412       >0.85       4.5 ±10%, 250V       1       S10(-E)       130       30         1       BTA 36W 220V B1 DI       5.3       41.3/45.3       412       >0.85       4.5 ±10%, 250V       1       S10(-E)       130       30         1       BTA 36W 220V B1 DI       5.3       41.3/45.3       412       >0.85       4.0 ±10%, 250V       1       S10(-E)       130       30         1       BTA 36W 230V B1 DI       5.35       41.3/45.35       412       >0.85       4.0 ±10%, 250V       1       S10(-E)       130       30         1       BTA 36W 240V B1 SC       5.45       41.45/45.45       412       >0.85       4.0 ±10%, 250V       1       S10(-E) <td></td> <td>1</td> <td>BTA 36W 230V B2 DI</td> <td>8.2</td> <td>44.2</td> <td>407</td> <td>&gt;0.85</td> <td>4.0 +10% 250V</td> <td>1</td> <td>S10(-F)</td> <td>130</td> <td>55</td>		1	BTA 36W 230V B2 DI	8.2	44.2	407	>0.85	4.0 +10% 250V	1	S10(-F)	130	55
Image: Constraint of the state of		1	BTA 36W 240V B2 SC	8.5	44.5	412	>0.85	4.0 ±10%. 250∨	1	S10(-E)	130	55
1         BTA 36W 220V B1 SC         5.3         41.3/45.3         412         >0.85         4.5 ±10%, 250V         1         S10(-E)         130         30           1         BTA 36W 220V B1 DI         5.3         41.3/45.3         412         >0.85         4.5 ±10%, 250V         1         S10(-E)         130         30           1         BTA 36W 220V B1 DI         5.3         41.3/45.3         412         >0.85         4.5 ±10%, 250V         1         S10(-E)         130         30           1         BTA 36W 230V B1 SC         5.35         41.3/45.35         412         >0.85         4.0 ±10%, 250V         1         S10(-E)         130         30           1         BTA 36W 230V B1 DI         5.35         41.3/45.35         412         >0.85         4.0 ±10%, 250V         1         S10(-E)         130         30           1         BTA 36W 240V B1 SC         5.45         41.45/45.45         412         >0.85         4.0 ±10%, 250V         1         S10(-E)         130         30           1LD 58W/TL 65W         1         BTA 36W 240V B1 DI         5.5         41.5/45.5         412         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         30           TLD		1	BTA 36W 240V B2 DI	8.5	44.5	412	>0.85	4.0 ±10%, 250∨	1	S10(-E)	130	55
Index         Index <th< td=""><td></td><td>1</td><td>BTA 36W 220V B1 SC</td><td>5.3</td><td>41.3/45.3</td><td>412</td><td>&gt;0.85</td><td>4.5 ±10%, 250V</td><td>1</td><td>S10(-E)</td><td>130</td><td>30</td></th<>		1	BTA 36W 220V B1 SC	5.3	41.3/45.3	412	>0.85	4.5 ±10%, 250V	1	S10(-E)	130	30
1         BTA 36W 230V B1 SC         5.35         41.35/45.35         412         >0.85         4.0 ±10%, 250V         1         Store         130         30           1         BTA 36W 230V B1 DI         5.35         41.35/45.35         412         >0.85         4.0 ±10%, 250V         1         Store         130         30           1         BTA 36W 230V B1 DI         5.35         41.35/45.35         412         >0.85         4.0 ±10%, 250V         1         Store         130         30           1         BTA 36W 240V B1 SC         5.45         41.45/45.45         412         >0.85         4.0 ±10%, 250V         1         Store         130         30           1         BTA 36W 240V B1 DI         5.5         41.5/45.5         412         >0.85         4.0 ±10%, 250V         1         Store         130         30           1LD 58W/TL 65W         1         BTA 58W 220V B2 SC         112         69.27/6.2         630         >0.85         6.0 ±10%, 250V         1         Store         130         55           11         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         Store         130         55           1		1	BTA 36W 220V B1 DI	5.3	41.3/45.3	412	>0.85	4.5 ±10%, 250∨	1	S10(-E)	130	30
1         BTA 36W 230V B1 DI         5.35         41.35/45.35         412         >0.85         4.0 ±10%,250V         1         1.00         1.00         1.00         0.00           1         BTA 36W 240V B1 SC         5.45         41.45/45.45         412         >0.85         4.0 ±10%,250V         1         S10(-E)         1.30         3.00           1         BTA 36W 240V B1 SC         5.45         41.45/45.45         412         >0.85         4.0 ±10%,250V         1         S10(-E)         1.30         3.00           1         BTA 36W 240V B1 DI         5.5         41.5/45.5         412         >0.85         4.0 ±10%,250V         1         S10(-E)         1.30         3.00           TLD 58W/TL 65W         1         BTA 58W 220V B2 SC         11.2         69.27/6.2         630         >0.85         6.0 ±10%,250V         1         S10(-E)         1.30         55           1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10(-E)         1.30         55           1         BTA 58W 230V B2 CDI         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10(-E)         1.30         55		1	BTA 36W 230V B1 SC	5.35	41.35/45.35	412	>0.85	4.0 ±10%, 250V	1	S10(-E)	130	30
1         BTA 36W 240V B1 SC         5.45         41.45/45.45         412         >0.85         4.0 ±10%, 250V         1         S10,-E         130         30           1         BTA 36W 240V B1 DI         5.5         41.45/45.5         412         >0.85         4.0 ±10%, 250V         1         S10(-E)         130         30           TLD 58W/TL 65W         1         BTA 58W 220V B2 SC         11.2         69.27/6.2         630         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 DI         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA		1	BTA 36W 230V B1 DI	5.35	41.35/45.35	412	>0.85	4.0 ±10%, 250∨	1	S10(-E)	130	30
1         BTA 36W 240V B1 DI         5.5         41.5/45.5         412         >0.85         4.0 ±10%,250V         1         S10E         130         30           TLD 58W/TL 65W         1         BTA 58W 220V B2 SC         11.2         69.2/76.2         630         >0.85         6.0 ±10%,250V         1         S10E         130         55           1         BTA 58W 220V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10E         130         55           1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10E         130         55           1         BTA 58W 230V B2 DI         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10E         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%,250V         1         S10E         130         55           1         BTA 58W 240V B2 DI         10.8         68.8         640         >0.85         6.0 ±10%,250V         1         S10E         130         55           1         BTA 58W 240V B2 DI		1	BTA 36W 240V B1 SC	5.45	41.45/45.45	412	>0.85	4.0 ±10%, 250∨	1	S10(-E)	130	30
TLD 58W/TL 65W         1         BTA 58W 220V B2 SC         11.2         69.2/76.2         630         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 DI         10.4         68.4         640         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 DI         10.8         68.8         640         >0.85         6.0 ±10%,250V         1         S10(-E)         130         55		1	BTA 36W 240V B1 DI	5.5	41.5/45.5	412	>0.85	4.0 ±10%, 250∨	1	S10(-E)	130	30
1         BTA 58W 230V B2 SC         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 DI         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 230V B2 DI         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 DI         10.8         68.8         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55	TLD 58W/TL 65W	1	BTA 58W 220V B2 SC	11.2	69.2/76.2	630	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	55
1         BTA 58W 230V B2 DI         10.4         68.4         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 SC         10.8         68.8         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55           1         BTA 58W 240V B2 DI         10.8         68.8         640         >0.85         6.0 ±10%, 250V         1         S10(-E)         130         55		1	BTA 58W 230V B2 SC	10.4	68.4	640	>0.85	6.0 ±10%, 250∨	1	S10(-E)	130	55
1       BTA 58W 240V B2 SC       10.8       68.8       640       >0.85       6.0 ±10%, 250V       1       S10(-E)       130       55         1       BTA 58W 240V B2 DI       10.8       68.8       640       >0.85       6.0 ±10%, 250V       1       S10(-E)       130       55		1	BTA 58W 230V B2 DI	10.4	68.4	640	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	55
1 BTA 58W 240V B2 DI 10.8 68.8 640 >0.85 6.0 ±10%, 250V 1 S10(-E) 130 55		1	BTA 58W 240V B2 SC	10.8	68.8	640	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	55
		1	BTA 58W 240V B2 DI	10.8	68.8	640	>0.85	6.0 ±10%, 250V	1	S10(-E)	130	55



Wiring diagrams

#### **Technical data**

Lamp	Qty	Ballast	Watt	Input	Mains	Power	Capacitor	Wiring	Starter	tw	$\Delta t$
	of		loss	power	current	factor		diagram	type		
	lamps				during						
					operation						
			w	w	mA		μΕ/۷	Fig.		°C	°C
TLE 22W	1	BTA 22W 220V C SC	9	31	383	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 22W 220V C DI	9	31	383	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 22W 230V C SC	9.2	31.2	383	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 22W 230V C DI	9.2	31.2	383	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 22W 240V C SC	9.5	31.5	383	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 22W 240V C DI	9.5	31.5	383	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 22W 220V B2 SC	8.7	30.7	383	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	60
	1	BTA 22W 220V/60Hz B2 SC	8.3	30.3	383	>0.85	3.5 ±10%, 250∨	3	S10(-E)	130	65
	1	BTA 22W 220V/60Hz B2 DI	8.3	30.3	383	>0.85	3.5 ±10%, 250V	3	S10(-E)	130	65
TLE 32VV	1	BTA 32W 220V C SC	9.5	41.5	426	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 32W 220V C DI	9.5	4.5	426	>0.85	4.5 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 32W 230V C SC	10	42	426	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	70
	1	BTA 32W 230V C DI	10	42	426	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	70
	1	BTA 32W 240V C SC	10	42	426	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	70
	1	BTA 32W 240V C DI	10	42	426	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	70
	1	BTA 32W 220V B2 SC	9	41	430	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 32W 220V/60Hz B2 SC	8.6	40.6	430	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	65
	1	BTA 32W 220V/60Hz B2 DI	8.6	40.6	430	>0.85	4.0 ±10%, 250V	3	S10(-E)	130	65

1) In accordance with IEC921 tw indicates the maximum permissible temperature of the windings.

2) Temperature measurements (average values) in accordance with IEC921.

3) Temperature marking tw/ $\Delta t$  in accordance with IEC921.

4) To obtain HPF circuit (cos  $\phi \ge 0.85$ ) by means of a parallel capacitor across the main. Capacitor tolerance  $\pm 10\%$ .

# BTA EM ballasts for TL fluorescent lamps



Fig. 2

# Ordering and packing data

#### 1. Standard and range for TL and TLD

Ballast	Ordering	Weight		Pallet unit		
	number	net	Qty.	Dimensions	Weight	
				l x w x h	gross	
		kg	pcs	cm	kg	Cartons/pcs
BTA 18W 220V C SC	9137 101 197	0.46	32	32.3 x 16.0 x 13.1	15.22	54/1728
BTA 18W 220V C DI	9137 101 198.	0.46	32	32.3 × 16.0 × 13.1	15.22	54/1728
BTA 18W 220V/60Hz C SC	9137 101 183	0.446	32	32.3 × 160 × 13.1	14 57	54/1728
BTA 18W 220V/60Hz C DI	9137 101 185	0.446	32	32.3 × 160 × 131	14 57	54/1728
RTA 18\A/ 230\/ C SC	9137 101 117	0.5	32	32.3 × 16.0 × 13.1	14.33	54/1728
	9137 101 117	0.5	32	22.5 × 16.0 × 15.1	16.33	54/1720
	9137 101 121	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1720
	9137 101 119	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1720
	9137 101 123	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1728
BIA 36VV 220V C SC	9137 101 195	0.465	32	32.3 × 16.0 × 13.1	15.22	54/1/28
BTA 36W 220V C DI	913/101196	0.465	32	32.3 × 16.0 × 13.1	15.22	54/1/28
BTA 36W 220V/60Hz C SC	9137 101 184	0.442	32	32.3 × 16.0 × 13.1	14.57	54/1728
BTA 36W 220V/60Hz C DI	9137 101 186	0.442	32	32.3 × 16.0 × 13.1	14.57	54/1728
BTA 36W 230V C SC	9137 101 118	0.51	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 36W 230V C DI	9137 101 122	0.51	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 36W 240V C SC	9137 101 120	0.51	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 36W 240V C DI	9137 101 124	0.51	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 30W 220V C SC	9137 101 175	0.48	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 30W 220V C DI	9137 101 176	0.48	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 30W 230V C SC	9137 101 179	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 30W 230V C DI	9137 101 180	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 30W 240V C SC	9137 101 181	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 30W 240V C DI	9137 101 182	0.5	32	32.3 × 16.0 × 13.1	16.33	54/1728
BTA 58W 220V C SC	9137 101 187	0.78	24	24.0 × 19.5 × 12.5	19.86	40/960
BTA 58W 220V C DI	9137 101 188	0.78	24	24.0 × 19.5 × 12.5	19.86	40/960
BTA 58W 220V/60Hz C SC	9137 101 189	0.72	24	24.0 × 19.5 × 12.5	17.7	40/960
BTA 58W 220V/60Hz C DI	9137 101 190	0.72	24	24.0 × 19.5 × 12.5	17.7	40/960
BTA 58W 230V C SC	9137 101 191	0.857	24	24.0 × 19.5 × 12.5	20.94	40/960
BTA 58W 230V C DI	9137 101 192	0.857	24	240 x 195 x 125	20.94	40/960
BTA 58W 240V C SC	9137 101 193	0.857	24	240 x 195 x 125	20.94	40/960
BTA 58W 240V C DI	9137 101 194	0.857	24	240 × 195 × 125	20.94	40/960
BTA 18W/ 220V/ B2 SC	9137 101 100	0.542	32	32.3 × 16.0 × 13.1	17.75	54/1728
	9127 101 212	0.512	22	22.2 × 10.0 × 13.1	17.75	E4/1720
	9137 101 212	0.042	22	32.3 X 16.0 X 13.1	17.75	54/1728
	0127 101 115	0.491	32	22.5 × 16.0 × 15.1	16.12	54/1720
	9137 101 115	0.471	22	32.3 x 16.0 x 13.1	10.12	54/1720
	9137 101 236	0.57	32	32.3 × 16.0 × 13.1	10.5	54/1728
BTA 18VV 230V B2 DI	9137 101 242	0.57	32	32.3 × 16.0 × 13.1	18.5	54/1728
BTA 18VV 240V B2 SC	9137 101 237	0.57	32	32.3 × 16.0 × 13.1	18.5	54/1/28
BTA 18W 240V B2 DI	913/101243	0.57	32	32.3 × 16.0 × 13.1	18.5	54/1/28
BTA 18W 220V B1 SC	913/101159	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 18W 220V B1 DI	9137 101 167	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 18W 230V B1 SC	9137 101 163	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 18W 230V B1 DI	9137 101 171	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 18W 240V B1 SC	9137 101 165	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 18W 240V B1 DI	9137 101 173	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 30W 220V B2 SC	9137 101 101	0.542	32	35.7 × 18.2 × 13.6	17.75	54/1728
BTA 30W 220V/60Hz B2 SC	9137 101 177	0.491	32	35.7 × 18.2 × 13.6	16.12	54/1728
BTA 30W 220V/60Hz B2 DI	9137 101 178	0.491	32	35.7 × 18.2 × 13.6	16.12	54/1728
BTA 36W 220V B2 SC	9137 101 102	0.542	32	35.7 × 18.2 × 13.6	17.75	54/1728
BTA 36W 220V B2 DI	9137 101 213	0.542	32	35.7 × 18.2 × 13.6	17.75	54/1728
BTA 36W 220V/60Hz B2 SC	9137 101 114	0.491	32	35.7 × 18.2 × 13.6	16.12	54/1728
BTA 36W 220V/60Hz B2 DI	9137 101 116	0.491	32	35.7 × 18.2 × 13.6	16.12	54/1728
BTA 36W 230V B2 SC	9137 101 238	0.597	32	35.7 × 18.2 × 13.6	19.36	54/1728
BTA 36W 230V B2 DI	9137 101 244	0.597	32	35.7 × 18.2 × 13.6	19.36	54/1728
BTA 36W 240V B2 SC	9137 101 239	0.597	32	35.7 × 18.2 × 13.6	19.36	54/1728
BTA 36W 240V B2 DI	9137 101 245	0.597	32	35.7 × 18.2 × 13.6	19.36	54/1728

## Ordering and packing data

Ballast	Ordering	Weight			Pallet unit	
	number	net	Qty.	Dimensions	Weight	
				l x w x h	gross	
		kg	pcs	cm	kg	Cartons/pcs
BTA 36W 220V B1 SC	9137 101 160	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 36W 220V B1 DI	9137 101 168	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 36W 230V B1 SC	9137 101 164	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 36W 230V B1 DI	9137 101 172	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 36W 240V B1 SC	9137 101 166	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 36W 240V B1 DI	9137 101 174	0.911	24	24.0 × 19.5 × 12.5	22.23	40/960
BTA 58W 220V B2 SC	9137 101 103	0.925	24	24.0 × 19.5 × 12.5	22.59	40/960
BTA 58W 230V B2 SC	9137 101 240	0.93	24	24.0 × 19.5 × 12.5	22.58	40/960
BTA 58W 230V B2 DI	9137 101 246	0.93	24	24.0 × 19.5 × 12.5	22.58	40/960
BTA 58W 240V B2 SC	9137 101 241	0.94	24	24.0 × 19.5 × 12.5	22.58	40/960
BTA 58W 240V B2 DI	9137 101 247	0.94	24	24.0 × 19.5 × 12.5	22.58	40/960

## Ordering and packing data

2. Standard and premium range for TLE

Ballast	Ordering	Weight			Pallet unit		
	number	net	Qty.	Dimensions	Weight		
				l x w x h	gross		
		kg	pcs	cm	kg	Cartons/pcs	
BTA 22W 220V C SC	9137 101 125	0.48	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 22W 220V C DI	9137 101 127	0.48	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 22W 230V C SC	9137 101 133	0.5	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 22W 230V C DI	9137 101 135	0.5	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 22W 240V C SC	9137 101 137	0.5	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 22W 240V C DI	9137 101 139	0.5	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 22W 220V B2 SC	9137 101 104	0.53	32	32.3 × 16.0 × 13.1	17.75	12/384	
BTA 22W 220V/60Hz B2 SC	9137 101 129	0.47	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 22W 220V/60Hz B2 DI	9137 101 131	0.47	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 32W 220V C SC	9137 101 126	0.48	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 32W 220V C DI	9137 101 128	0.48	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 32W 230V C SC	9137 101 134	0.51	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 32W 230V C DI	9137 101 136	0.51	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 32W 240V C SC	9137 101 138	0.51	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 32W 240V C DI	9137 101 140	0.51	32	32.3 × 16.0 × 13.1	16.33	12/384	
BTA 32W 220V B2 SC	9137 101 105	0.53	32	32.3 × 16.0 × 13.1	17.75	12/384	
BTA 32W 220V/60Hz B2 SC	9137 101 130	0.48	32	32.3 × 16.0 × 13.1	16.12	12/384	
BTA 32W 220V/60Hz B2 DI	9137 101 132	0.48	32	32.3 × 16.0 × 13.1	16.12	12/384	



Installation option 1

# BTA EM ballasts for TL fluorescent lamps



Installation option 2

# **Electromagnetic**



BPL 18W



BPL 26W

# BPL EM ballasts for Compact fluorescent lamps

• All "BPL" ballasts to be applied in circuits for PLC, PL-T or PLS compact fluorescent lamps and operating on nominal mains supply

Optimum lamp performance under optimum temperature

• Tw marking 130°C (average life time of 10 years of continuous

• Double insert and screw contacts for solid core wire 0.5-1.0mm,

As manufacturers of lamps and control gear, Philips ensures that, from the earliest development stage, optimum lamp/ballast

Philips BTA electromagnetic ballasts comply with all relevant

strip length +/-8mm, insulation diameter max.2.6mm • Embossed mounting plate for noise reduction

• Reliable electrical and mechanical performance

Complies with IEC61347-2-8 / IEC921

• Department stores, shops, supermarkets

This implies optimum quality regarding:

international rules and regulations.

performance is maintained International standards

**Product description** 

 Compact dimensions • Quick and easy wiring

as indicated

**Benefits** 

• Long life

Features

conditions

operation)

Applications

 Office buildings Industry

Philips quality

• System supplier

• Airports, railway stations

# Electromagnetic



Fig. 1

#### **Technical data**

Lamp	Qty	Ballast	Watt	Input	Mains	Power	Capacitor	Wiring	tw	$\Delta t$
	of		loss	power	current	factor		diagram		
	lamps				during					
					operation					
			w	w	mA		μ <b>F/V</b>	Fig.	°C	°C
PL-S 7W/9W/11W	1	BPL 9W 220V B2 SC/DI	4.7	11.7/13.7/15.7	160/170/150	>0.85	2.0 ±10%, 250V	1	130	55
PL-S 7W	2	BPL 9W 220V B2 SC/DI	4.7	18.7	140	>0.85	2.0 ±10%, 250 ∨	2	130	55
PL-C 13W	1	BPL 13W 220V B2 SC/DI	4	17	165	>0.85	1.6 ±10%, 250 ∨	1	130	50
PL-S 7W/9W	2	BPL 13W 220V B2 SC/DI	4	18/22	140/170	>0.85	1.6 ±10%, 250 ∨	2	130	50
PL-C 13W	1	BPL 13W 220V B1 SC	4	17	165	>0.85	1.6 ±10%, 250 ∨	1	130	50
PL-S 7W/9W	2	BPL 13W 220V B1 SC	4	18/22	140/170	>0.85	1.6 ±10%, 250 ∨	2	130	50
PL-C 18W	1	BPL 18W 220V B2 SC/DI	5.3	23.3	212	>0.85	2.0 ±10%, 250 ∨	1	130	60
PL-C 18W	1	BPL 18W 220V B1 SC	5.3	23.3	212	>0.85	2.0 ±10%, 250 ∨	1	130	60
PL-C 26W	1	BPL 26W 220V B2 SC/DI	6.4	32.4	310	>0.85	3.0 ±10%, 250∨	1	130	55
	1		4 5	44 E/40 E/4E E	1/0/170/150	> 0.05	20 100/ 2501/	1	120	
PL-S / VV/9 VV/11 VV	1	BPL 9VV 220V/60Hz B2 SC	4.5	11.5/13.5/15.5	160/170/150	>0.85	2.0 ±10%, 250V	1	130	55
PL-S /W	2	BPL 9VV 220V/60Hz B2 SC	4.5	18.5	140	>0.85	2.0 ±10%, 250 V	2	130	55
PL-C 13VV	1	BPL 13VV 220V/60Hz B2 SC	3.8	16.8	165	>0.85	1.4 ±10%, 250 V	1	130	50
PL-S /W/9W	2	BPL 13W 220V/60Hz B2 SC	3.8	17.8/21.8	140/170	>0.85	1.4 ±10%, 250 V	2	130	50
PL-C 13W	1	BPL 13VV 220V/60Hz B1 SC	3.8	16.8	165	>0.85	1.4 ±10%, 250 V	1	130	50
PL-S /W/9W	2	BPL 13W 220V/60Hz B1 SC	3.8	17.8/21.8	140/1/0	>0.85	1.4 ±10%, 250 V	2	130	50
PL-C 18W	1	BPL 18W 220V/60Hz B2 SC	5.3	23	212	>0.85	2.0 ±10%, 250 V	1	130	60
PL-C 18W	1	BPL 18W 220V/60Hz B1 SC	5.3	23	212	>0.85	2.0 ±10%, 250 V	1	130	60
PL-S 7W/9W/11W	1	BPL 9W 230V B2 SC/DI	5.1	12.1/14.1/16.1	160/170/150	>0.85	2.0 ±10%, 250V	1	130	60
PL-S 7W	2	BPL 9W 230V B2 SC/DI	5.1	19.1	140	>0.85	2.0 ±10%, 250∨	2	130	60
PL-C 13W	1	BPL 13W 230V B2 SC	4.1	17.1	165	>0.85	1.6 ±10%, 250 ∨	1	130	55
PL-S 7W/9W	2	BPL 13W 230V B2 SC	4.1	18.1/22.1	140/170	>0.85	1.6 ±10%, 250 V	2	130	55
PL-C 13W	1	BPL 13W 230V B1 SC	4.1	17.1	165	>0.85	1.6 ±10%, 250 ∨	1	130	55
PL-S 7W/9W	2	BPL 13W 230V B1 SC	4.1	18.1/22.1	140/170	>0.85	1.6 ±10%, 250 V	2	130	55
PL-C 18W	1	BPL 18W 230V B2 SC/DI	5.4	23.4	212	>0.85	2.0 ±10%, 250 ∨	1	130	60
PL-C 18W	1	BPL 18W 230V B1 SC/DI	5.4	23.4	212	>0.85	2.0 ±10%, 250 ∨	1	130	60
PL-C 26W	1	BPL 26W 230V B2 SC/DI	6.9	32.9	308	>0.85	3.0 ±10%, 250∨	1	130	55
			5.0	10.011.011.0			0.0		120	(0)
PL-S /W/9W/11W	1	BPL 9VV 240V B2 SC	5.2	12.2/14.2/16.2	160/170/150	>0.85	2.0 ±10%, 250V	1	130	60
PL-S /W	2	BPL 9W 240V B2 SC	5.2	19.2	140	>0.85	2.0 ±10%, 250 V	2	130	60
PL-C 13W	1	BPL 13W 240V B2 SC	4.4	17.4	165	>0.85	1.6 ±10%, 250 V	1	130	55
PL-S /W/9W	2	BPL 13W 240V B2 SC	4.4	18.4/22.4	140/1/0	>0.85	1.6 ±10%, 250 V	2	130	55
PL-C 13W	1	BPL 13W 240V B1 SC	4.4	17.4	165	>0.85	1.6 ±10%, 250 ∨	1	130	55
PL-S 7W/9W	2	BPL 13W 240V B1 SC	4.4	18.4/22.4	140/170	>0.85	1.6 ±10%, 250∨	2	130	55
PL-C 18W	1	BPL 18W 240V B2 SC	5.8	23.8	212	>0.85	2.0 ±10%, 250 ∨	1	130	60
PL-C 18W	1	BPL 18W 240V B1 SC	5.8	23.8	212	>0.85	2.0 ±10%, 250∨	1	130	60
PL-C 26W	1	BPL 26W 240V B2 SC/DI	7.3	33.3	310	>0.85	3.0 ±10%, 250 ∨	1	130	55

1) In accordance with IEC921 tw indicates the maximum permissible temperature of the windings.

2) Temperature measurements (average values) in accordance with IEC921.

3) Temperature marking tw/ $\Delta$ t in accordance with IEC921.

4) To obtain HPF circuit (cos  $\phi \ge 0.85$ ) by means of a parallel capacitor across the main. Capacitor tolerance  $\pm 10\%$ .





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Notes: On Fig A pf BPL sheet, length A2 is to taken off.

# BPL EM ballasts for Compact fluorescent lamps



#### Fig. 2

Wiring diagrams

# Electromagnetic

# BPL EM ballasts for Compact fluorescent lamps





Installation option 1

#### Ordering and packing data

Ballast	Ordering	Weight		Box packing				
	number	net	Qty.	Dimensions	Weight			
				l x w x h	gross			
		kg	pcs	cm	kg	Carton/pcs		
BPL 9W 220V B2 SC	9137 101 106	0.28	48	26.0 × 18.8 × 12.8	13.7	16/768		
BPL 9W 220V B2 DI	9137 101 223	0.28	48	26.0 × 23.8 × 12.8	13.7	12/576		
BPL 13W 220V B2 SC	9137 101 215	0.29	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 13W 220V B2 DI	9137 101 224	0.29	48	26.0 × 23.8 × 12.8	14.7	12/576		
BPL 13W 220V B1 SC	9137 101 107	0.29	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 18W 220V B2 SC	9137 101 216	0.295	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 18W 220V B2 DI	9137 101 225	0.295	48	26.0 × 23.8 × 12.8	14.7	12/576		
BPL 18W 220V B1 SC	9137 101 108	0.295	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 26W 220V B2 SC	9137 101 201	0.48	32	35.7 x 15.7 x 13.6	15.7	32/384		
BPL 26W 220V B2 DI	9137 101 202	0.48	32	35.7 × 15.7 × 13.6	15.7	32/384		
BPL 9W 220V/60Hz B2 SC	9137 101 141	0.27	48	26.0 × 18.8 × 12.8	13.7	16/768		
BPL 13W 220V/60Hz B2 SC	9137 101 217	0.275	48	26.0 × 18.8 × 12.8	13.7	16/768		
BPL 13W 220V/60Hz B1 SC	9137 101 142	0.275	48	26.0 × 18.8 × 12.8	13.7	16/768		
BPL 18W 220V/60Hz B2 SC	9137 101 218	0.285	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 18W 220V/60Hz B1 SC	9137 101 143	0.285	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 9W 230V B2 SC	9137 101 147	0.29	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 9W 230V B2 DI	9137 101 221	0.29	48	26.0 × 20.6 × 12.8	14.7	12/576		
BPL 13W 230V B2 SC	9137 101 219	0.29	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 13W 230V B2 DI	9137 101 234	0.29	48	26.0 × 20.6 × 12.8	14.7	12/576		
BPL 13W 230V B1 SC	9137 101 148	0.29	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 18W 230V B2 SC	9137 101 220	0.31	48	26.0 × 18.8 × 12.8	15.1	16/768		
BPL 18W 230V B2 DI	9137 101 214	031	48	26.0 × 23.8 × 12.8	15.1	12/576		
BPL 18W 230V B1 SC	9137 101 149	0.31	48	26.0 × 18.8 × 12.8	15.1	16/768		
BPL 18W 230V B1 DI	9137 101 235	0.31	48	26.0 × 20.6 × 12.8	15.1	12/576		
BPL 26W 230V B2 SC	9137 101 203	0.5	32	35.7 × 15.7 × 13.6	17	32/384		
BPL 26W 230V B2 DI	9137 101 204	0.5	32	35.7 x 15.7 x 13.6	17	32/384		
BPL 9W 240V B2 SC	9137 101 153	0.29	48	26.0 × 18.8 × 12.8	14.5	16/768		
BPL 13W 240V B2 SC	9137 101 211	0.295	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 13W 240V B1 SC	9137 101 154	0.295	48	26.0 × 18.8 × 12.8	14.7	16/768		
BPL 18W 240V B2 SC	9137 101 222	0313	48	26.0 × 18.8 × 12.8	16	16/768		
BPL 18W 240V B1 SC	9137 101 155	0.313	48	26.0 × 18.8 × 12.8	16	16/768		
BPL 26W 240V B2 SC	9137 101 205	0.5	32	35.7 × 15.7 × 13.6	17	12/384		
BPL 26W 240V B2 DI	9137 101 206	0.5	32	35.7 × 15.7 × 13.6	17	12/384		

