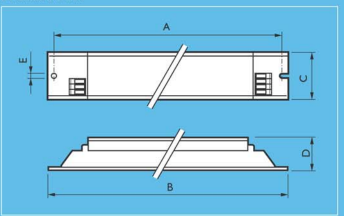
Fluorescent electronic



EB-CERTALUME TLD



Dimensions in mm



Definition

Compact, lightweight, high-frequency electronic ballasts for TLD fluorescent lamps, for applications with 220V mains voltage.

Description

- Up to 20% reduction in energy consumption at equal luminous flux compared with conventional gear
- · Flicker-free, rapid start, no ignitor needed
- · Safe & reliable, up to 25,000hrs longer life
- · Automatic stop circuit is activated in case of lamp failure
- EMI CISPR 15 compliance, lower electromagnetic interference
- · Lower Harmonic, GB 17625.1 compliance

Applications

Typical areas of application include:

- Department stores, shops, supermarkets, convenient stores and public areas
- · Industrial premises, office buildings
- · Corridors, lighting boxes

Ideal for areas with low switching frequency (maximum 3 times aday)

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.

· TIS compliance

Compliances and approvals

RFI<30MHz
Harmonic
GB 17625.1

• Safety GB 19510.4, GB 19510.1

Quality standard ISO 9001Environmental standard ISO 14001

• TIS

Туре	Α	В	С	D	E
EB-CertaLume 118 TLD 220V	140	150	40	28	4.2
EB-CertaLume 218 TLD 220V	140	150	40	28	4.2
EB-CertaLume 136 TLD 220V	140	150	40	28	4.2
EB-CertaLume 236 TLD 220V	200	210	40	30	4.2



Fluorescent electronic

Technical data in relation to energy saving

Lamp	Qty. of	Ballast	System	Lamp	Ballast	Wiring
Lamps		Power	Power W	Losses W	Diagram fig.	
		w				
TLD 18W	Ĭ	EB-CertaLume 118 TLD 220V	18	16	2	1
TLD 18W	2	EB-CertaLume 218 TLD 220V	36	16	4	2
TLD 36W	1	EB-CertaLume 136 TLD 220V	36	32	4	
TLD 36W	2	EB-CertaLume 236 TLD 220V	72	32	8	2

Lamp Qty. of Lamps	Qty. of	Ballast	Power	Ballast	THD	Oper
	Lamps		factor	Lumen		Freq
			Factor		KHz	
TL-D 18W	1	EB-CertaLume 118 TLD 220V	> 0.95	0.95	< 25%	> 42
TL-D 18W	2	EB-CertaLume 218 TLD 220V	> 0.95	0.92	< 25%	> 42
TL-D 36W	.1	EB-CertaLume 136 TLD 220V	> 0.95	0.95	< 25%	> 42
TL-D 36W	2	EB-CertaLume 236 TLD 220V	> 0.95	0.95	< 25%	> 42

Technical data for installation

Mains operation

220 V Rated mains voltage With tolerance for safety: +10% -10% 198 - 242 V With tolerance for performance 165 - 253 V 50/60 Hz

Mains frequency

Earth leakage curreent < 0.7 mA per ballast

< 1.6 s Ignition time

48 hrs at 276 V AC Over voltage protection

Cable capacity max, I 20 pF between lamp wires and earth

Dual fixture: master-slave operation possible, in general max 2m length of lamp wires

Automatic restart after lamp replacement

Insulation resistance test

no, manual restart required

between ballast and lamp

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 into operation.

Technical data for design and mounting EB-E ballasts in fixtures

Temperatures

Temperatures range to ignite lamp with ignition aid

Max t_{case}

Lifetime Failure rate -10°C to 50°C

65°C

 $25,000 \text{ hrs} (T_{case} = 60^{\circ}\text{C})$ < 0.4% per 1000 hrs

Hum and noise level

< 30dB at 1m distance

Permitted humidity is tested according to IEC 61347-2-3. Note: that no moisture or condensation may enter the ballast.

Mains current at 220V

Ballast	Input current
	A
EB-CertaLume 118 TLD 220V	0.09
EB-CertaLume 218 TLD 220V	0.17
EB-CertaLume 136 TLD 220V	0.17
EB-Certal time 236 TLD 220V	0.34

Inrush current

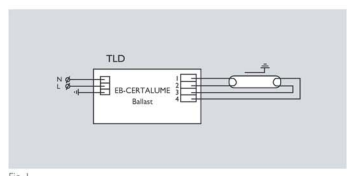
EB-CertaLume 236 TLD 220V

Ballast	Max. quantity of ballast			
	per Miniature Circuit			
	Breaker Type B16A			
EB-CertaLume 118 TLD 220V	18			
EB-CertaLume 218 TLD 220V	18			
EB-CertaLume 136 TLD 220V	18)			

- 1. Data is based on a mains supply with an impedance of $400 \text{m}\Omega$, under worst case conditions. With an impedance of $800 \text{m}\Omega$ the number of ballasts can be increased by 10%.
- 2. Measurements will be verified in real installations; therefore data is 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
- 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 advised 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.

PHILIPS 2

Fluorescent electronic





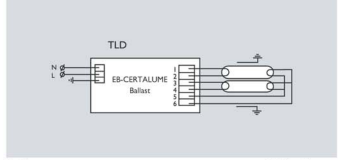


Fig. 2 Wiring diagrams

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

Wire cross-section:

On the mains side: $0.5 - 1.5 \text{mm}^2$ On the lamp side: $0.5 - 1.5 \text{mm}^2$

Strip length: 9 - 10mm

Caution:

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

- Check whether lamp, ballast model and wiring are compatible according to Philips EB-E Certalume datasheet.
- 2. Be sure the ground terminal of ballast are connected with metal luminaries or batten and earthed.
- 3. Keep wires to terminals 1.2 & 3,4 short.

Ordering and packing data

Ballast	Ordering Number	Weight kg	Bulk packing			Pallet							
			Qty.	Dimensions L x W x H cm	Weight Gross kg	packing carton / ballast pcs							
							EB-CertaLume 18 TLD 220V	9137 131 99014	0.08	20	30 × 20 × 7	2.0	120/2400
							EB-CertaLume 136 TLD 220V	9137 131 99214	0.09	20	30 × 20 × 7	2.2	120/2400
EB-CertaLume 218 TLD 220V	9137 131 99114	0.09	20	30 × 20 × 7	2.1	120/2400							
EB-CertaLume 236 TLD 220V	9137 131 99314	0.13	20	42 × 21 × 7	3.1	80/1600							



PHILIPS 3