

# HF-Essential II for TL5/TL-D

# HF-E 1/2 58 TL-D II 220-240V 50/60Hz

Essentially smart and reliableHF-Essential II is the most costeffective solution for reliably operation of a fluorescent lamp. It is also the ideal entry-level product for electromagnetic system users who want to take advantage of the benefits provided by electronic ballasts.The costsaving and reliable HF-Essential II is energy efficiency class A2, and its robust design meets all relevant international safety and performance standards.HF- Essential II is the ideal choice for a broad range of new construction and retrofit applications within the commercial sector, including general surface mounting and office lighting, parking garages, warehouses and other applications.

# Product data

#### General Information

Lamp Type TL-D II Number Of Lamps 1/2 piece/unit Number Of Products 20 On MCB (16A Type B) (Nom) Automatic Restart Yes

#### • Operating and Electrical

Input Voltage 220 to 240 V Input Frequency 50-60 1 Hz 44.9 kHz Operating Frequency (Nom) Crestfactor (Nom) 1.8 Power Factor 100% 0.98 Load (Nom) Preheat Time 1.7 s Mains Voltage 202-254V-8%-+6% Performance (AC) Mains Voltage Safety 198-264V-10%-+10% (AC) Èarth Leakage 0.5 mA Current (Max) Inrush Current 0.3 ms Width 1.04 Ballast Factor (Nom) 6.78/5.18 W Power Losses (Nom) Inrush Current Peak 24 A (Max)

#### Wiring

Connector Type Insert Input Terminals 200 pF Cable Capacity Output Wires Mutual (Max) Connector Type Insert Output Terminals 0.75 m Cable Length Hot Wiring Wire Striplength 8.0-9.0 mm Dual Fixture Master/ Possible, lamp wires 0.75m max. Slave length [ Master/Slave operation possible] Input Terminal Cross 0.50-1.50 mm<sup>2</sup> Section Output Terminal 0.50-1.50 mm<sup>2</sup> Cross Section Cable Capacity Cold 200 pF Output Wires - Earth (Max) Cable Capacity Hot 200 pF Output Wires - Earth (Max)

#### System characteristics

Rated Ballast-Lamp 58/55 W Power Lamp Power On TL- 49.1-48.4 D

49.1-48.42-54.42 W



# HF-Essential II for TL5/TL-D

#### • Temperature

T-Ambient (Max)	50 °C
T-Ambient (Min)	-10 °C
T-Storage (Max)	80 °C
T-Storage (Min)	-40 °C
T-Case Lifetime	75 °C
(Nom) T-Case Maximum (Max)	75 °C

## • Mechanical and Housing

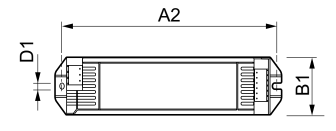
Housing

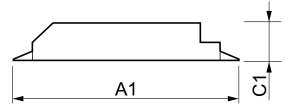
L 211x40x28.7

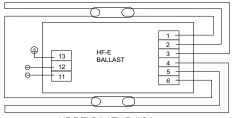
#### • Emergency Operation

Nominal Light	100% of EBLF
Output After 60	
Seconds	
	222 242 14
Normal Operating	220-240 V
Voltage (DC)	
Battery Voltage	176-275 V
Guaranteed Opera-	
tion	
Battery Voltage	186-275 V
Guaranteed Ignition	
Emergency Ballast	0.7 %
Lumen Factor (EBLF)	
(Nom)	
Nominal Light	50% of EBLF
Output After 5	
Seconds	

# Dimensional drawing







HF-E TL5 II / TL-D II 2 Lamps

#### • Approval and Application

Energy Efficiency Index EMI 9 kHz ... 30 MHz Vibration Standard Bumps Standard Approval Marks Hum And Noise Level

EN55015 IEC 60068-2-6:2007-Fc IEC 60068-2-29:1993-Eb CE marking KEMA Keur certificate CB Certificate RoHS Compliant < 30 dB(A)

A2

# • Product Data

Full product code87Order product nameHF50,EAN/UPC - Product87Order code91Numerator - Quan-1tity Per Pack20Numerator - Packs20per outer boxMaterial Nr. (12NC)Net Weight (Piece)0.1

871829177064000 HF-E 1/2 58 TL-D II 220-240V 50/60Hz 8718291770640 913713040966

913713040966 0.155 kg

## HF-E 1/2 58 TL-D II 220-240V 50/60Hz

Product	D1	C1	A1	A2	B1
HF-E 1/2 58 TL-D II 220-240V 50/60Hz	4.2 mm	28.7 mm	211.0 mm	198.0 mm	40.0 mm



© 2015 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting