

Product data

General Information

Application CodeIIIType VersionIDCLamp TypeTL5 HENumber Of Lamps2 piece/unitNumber Of Products28On MCB (16A TypeB) (Nom)Automatic RestartYes

• Operating and Electrical

Input Voltage Input Frequency Operating Frequency (Nom)	220 to 240 V 50 to 60 Hz 46 kHz
Ignition Method	Programmed Start
Crestfactor (Max)	1.7
Power Factor 100%	0.94
Load (Nom)	
Ignition Time (Max)	1.2 s
Mains Voltage	-8%-+6%
Performance (AC)	
Mains Voltage Safety	-10%-+10%
(AC)	
Earth Leakage	0.5 mA
Current (Nom)	
Inrush Current	0.25 ms
Width	
Constant Wattage	-2%/+2%
Deviation	
Ballast Factor (Nom)	0.925

HF-Performer III for TL5 lamps

HF-P 2 14-35 TL5 HE III 220-240V

HF-Performer III TL5 ballasts offer maximum versatility and meet all of the necessary commercial grade specifications. They also offer the added benefits of lamp striation reduction technology, making these ballasts compatible with energy-saving TL5 ECO lamps. As such, these ballasts are part of an overall high-efficiency lighting system that may help you or your customers to achieve any international or local energy code you need to comply with. HF-Performer III TL5 ballasts are the ideal choice for a broad range of new construction and retrofit applications within the commercial sector, including general surface mounting or office lighting, parking garages, warehouses, waterproof and other applications.

Power Losses (Nom) Inrush Current Peak (Max)

2.8-5.6 W 24 A

200 pF

0.75 m

8.0-9.0 mm

not applicable]

0.50-1.00 mm²

WAGO 251 universal connector

[Suitable for both automatic wiring

(ALF and ADS) and manual wiring]

WAGO 251 universal connector

[Suitable for both automatic wiring (ALF and ADS) and manual wiring]

Not applicable [Master/Slave oper.

Wiring

Connector Type Input Terminals

Cable Capacity Output Wires Mutual (Nom) Connector Type Output Terminals

Cable Length Hot Wiring Wire Striplength Dual Fixture Master/ Slave Input Terminal Cross Section Output Terminal Cross Section Cable Capacity Output Wires To Earth (Nom)

0.50-1.00 mm² 200 pF

System characteristics

Rated Ballast-Lamp Power 14-35 W



HF-Performer III for TL5 lamps

W

W

Rated Lamp Power On TL5 HE	14/35 W		
System Power On TI 5 HF	36.8/75.6 V		
Lamp Power On TL5	28.0/70.0 V		
Power Loss On TL5 HF	2.8/5.6 W		
116			

• Temperature

T-Ambient (Max)	60 °C
T-Ambient (Min)	-25 °C
T-Storage (Max)	80 °C
T-Storage (Min)	-40 °C
T-Case Lifetime	80 °C
(Nom) T-Case Maximum (Max)	80 °C
T-Ignition (Max)	60 °C
T-Ignition (Min)	-25 °C

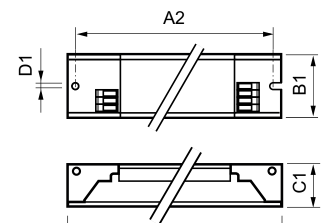
• Mechanical and Housing

Housing	L360x30x22
---------	------------

• Emergency Operation

Nominal Light Output After 60 Seconds	100% of EBLF
Battery Voltage Lamp	176-276 V
Ignition	
Normal Operating	220-240 V
Voltage (DC)	
Battery Voltage Lamp	176-276
Operation	
Battery Voltage	176-275 V
Guaranteed	
Operation	
Battery Voltage	186-275 V
Guaranteed Ignition	
Emergency Ballast	0.7 %
Lumen Factor (EBLF)	
(Nom)	

Dimensional drawing



A1

Nominal Light Output After 5 Seconds

• Approval and Application

Energy Efficiency A2 BAT Index EMI 9 kHz ... 30 MHz EN55015 EMI 30 MHz ... 1000 Not specified MHz IEC 61347-2-3 Safety Standard Performance Standard Quality Standard Environmental Standard Harmonic Current Emission Standard EMC Immunity Standard Vibration Standard Bumps Standard Humidity Standard Approval Marks Temperature Marking Emergency Standard Hum And Noise Level

IEC 60929 ISO 9000:2000 ISO 14001 IEC 61000-3-2 IEC 61547 IEC 68-2-6 Fc IEC 68-2-29 Eb EN 61347-2-3 clause 11 CE marking ENEC certificate VDE-EMV certificate Yes

50% of EBLF

IEC 60598-2-22 < 30 dB(A)

• Product Data

Full product code Order product name EAN/UPC - Product Order code Numerator -Quantity Per Pack Numerator - Packs per outer box Material Nr. (12NC) Net Weight (Piece) 0.245 kg

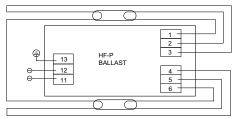
872790090503800 HF-P 2 14-35 TL5 HE III 220-240V 8711500999238 90503800 1 12 913713031166

HF-P 2 14-35 TL5 HE III 220-240V

Product	D1	C1	A1	A2	B1
HF-P 2 14-35 TL5 HE III 220-240V	4.2 mm	22.0 mm	360.0 mm	350.0 mm	30.0 mm

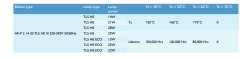
HF-Performer III for TL5 lamps

Dimensional drawing



HF-P 2 TL-D/TL5 (keep wires 1;2 & 5;6 short)

Photometric data





 $\ensuremath{\mathbb{C}}$ 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