PHILIPS Lighting



HF-Performer II Xtreme for TL5/TL-D lamps

HF-P Xt 158 TL-D EII 220-240V 50/60Hz

Enhance the quality of applications with robust driver technologyHF-Performer Xtreme is a unique X-technology from Philips that guarantees the longest lifetime and highest reliability under the harshest conditions.;The ballast is primarily designed for Indoor application. For outdoor application, the luminaire should be minimum Classland need to be sufficiently protected against water & dust. The installation should also be guard against any lightening surge or any other necessary electrical protection as deemed in such typical installation & application.

Product data

General Information		
Application Code	EII	
Type Version	mk1	
Lamp Type	TL-D	
Number of Lamps	1 piece/unit	
Number of Products on MCB (16A Type B) (Nom) 28	
Automatic Restart	Yes	
Operating and Electrical		
Input Voltage	220 to 240 V	
Input Frequency	50 to 60 Hz	
Operating Frequency (Min)	42 kHz	
Ignition Method	Warm Start	
Crestfactor (Max)	1.7	
Power Factor 100% Load (Nom)	0.96	
Ignition Time (Max)	2.0 s	

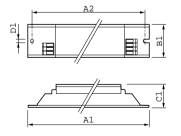
Mains Voltage Performance (AC)	-8%-+6%
Mains Voltage Safety (AC)	-10%-+10%
Earth Leakage Current (Nom)	0.5 mA
Inrush Current Width	0.270 ms
Constant Wattage Deviation	-2%/+2%
Ballast Factor (Nom)	1.0
Power Losses (Nom)	5.0 W
Inrush Current Peak (Max)	18 A
Wiring	
Connector Type Input Terminals	WAGO 251 universal connector [Suitable for
	both automatic wiring (ALF and ADS) and
	manual wiring]
Cable Capacity Output Wires Mutual (Nom)	200 pF

HF-Performer II Xtreme for TL5/TL-D lamps

Connector Type Output Terminals	WAGO 251 universal connector [Suitable for
	both automatic wiring (ALF and ADS) and
	manual wiring]
Wire Striplength	8.0-9.0 mm
Input Terminal Cross Section	0.50-1.00 mm ²
Output Terminal Cross Section	0.50-1.00 mm ²
Auto Insert (ALF/ADS) Wire Cross Section	0.5 mm ²
Cable Capacity Output Wires to Earth (Nom)	200 pF
System characteristics	
Rated Ballast-Lamp Power	58 W
Rated Lamp Power on TL-D	58 W
System Power on TL-D	55 W
Lamp Power on TL-D	50 W
Power Loss on TL-D	5 W
Temperature	
T-Ambient (Max)	60 °C
T-Ambient (Min)	-25 °C
T-Storage (Max)	80 °C
T-Storage (Min)	-25 °C
T-Case Lifetime (Nom)	75 °C
T-Case Maximum (Max)	75 °C
T-Ignition (Max)	60 °C
T-Ignition (Min)	-25 °C
Mechanical and Housing	
Housing	L 360x30x28
Emergency Operation	
Battery Voltage Lamp Ignition	198 V
Battery Voltage Lamp Operation	176-254

Approval and Application	
Energy Efficiency Index	A2
IP Classification	IP 20 [Ingress Protection 20]
EMI 9 kHz 30 MHz	EN55015
EMI 30 MHz 1000 MHz	EN55022 level B
Safety Standard	IEC 61347-2-3
Performance Standard	IEC 60929
Quality Standard	ISO 9000:2000
Environmental Standard	ISO 14001
Harmonic Current Emission Standard	IEC 61000-3-2
EMC Immunity Standard	IEC 61547
Vibration Standard	IEC68-2-6 F c
Bumps Standard	IEC 68-2-29 Eb
Humidity Standard	EN 61347-2-3 clause 11
Approval Marks	CE marking ENEC certificate VDE-EMV
	certificate
Temperature Marking	Yes
Emergency Standard	IEC 60598-2-22
Hum And Noise Level	Inaudible
Product Data	
Full product code	871150091204630
Order product name	HF-P Xt 158 TL-D EII 220-240V 50/60Hz
EAN/UPC - Product	8711500912046
Order code	913700617966
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	12
Material Nr. (12NC)	913700617966
Net Weight (Piece)	0.400 kg

Dimensional drawing



Product
D1
C1
A1
A2
B1

HF-P Xt 158 TL-D EII 220-240V
4.2 mm
28.0 mm
360.0 mm
350.0 mm
30.0 mm

50/60Hz
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500
500

HF-P Xt 158 TL-D EII 220-240V 50/60Hz

HF-Performer II Xtreme for TL5/TL-D lamps



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, January 16 - data subject to change