# **PHILIPS** Lighting



# An energy-efficient solution

# HF-Performer III for TL-D lamps

HF-Performer III TLD is a sustainable, slim and high-frequency electronic ballast for TL-D fluorescent lamps. It is ideal for applications where high energy efficiency is required. The HF-Performer III range has a robust design, meets all relevant international safety and performance standards and is energy-efficient (CELMA EEI A2).

#### Benefits

- Exceptional energy efficiency with striation-reduction technology in lighting systems at lower temperatures
- The programmed start enables the lamp to be switched on and off without reducing useful lamp life.
- Maximum reliability in system operation
- DC emergency operation in line with IEC/EN 60598-2-22 luminaire norms
- $\cdot$  Provides extended lamp life in frequent-switching applications
- $\cdot$  Smart power ensures constant light, irrespective of mains-voltage fluctuations
- $\boldsymbol{\cdot}$  Suitable for luminaires in protection class I and, after testing, class II
- The universal connector Wago 251 offers the flexibility for horizontal-manual or push-in robot wiring or vertical ALF-robot wiring.

## HF-Performer III for TL-D lamps

#### Features

- Highest CELMA Energy Efficiency Index A2 BAT
- 50,000-hour lifetime at maximum case temperature, combined with over 60,000 on/off switches on one lamp
- Complies with CE, ENEC, EL, VDE-EMC, CCC marks of conformity
- Programmed, flicker-free, pre-heated start (< 1.0 s) which allows the lamp to be switched on and off without reducing useful lamp life
- Average nominal service lifetime over 100,000 hours (at Ta 50 °C) with a failure rate  $\leq 0.1$  % per 1,000 hours)
- Active power factor correction to ensure constant light, irrespective of mainsvoltage fluctuations
- Optimized lamp preheating for over 50,000 On/Off switch operations without replacement of lamps
- The unit is protected against excessive mains voltage and incorrect connections.

#### Application

- Suitable for DC operation and emergency lighting installations; full compliance with requirements for emergency lighting according to EN 61347-2-3 -annex J
- Used with movement-detection control systems like Philips OccuPlus
- For applications with high switching activity, e.g. where movement-detection control devices are used
- Indoor applications, such as office buildings, hospitals, supermarkets, department stores, industrial premises and schools
- For luminaires of protection class I and protection class II used in office buildings, hospitals, supermarkets, department stores, industrial premises and schools
- · Class I outdoor applications, e.g. industrial premises and parking lots

#### Versions



Lamp Driver, eFluo, HF-P 136 TL-D III 220-240V 50/60Hz IDC



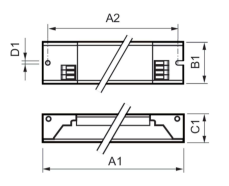
Lamp Driver, eFluo, HF-P 158 TL-D III 220-240V 50/60Hz IDC



Lamp Driver, eFluo, HF-P 258 TL-D III 220-240V 50/60Hz IDC

# HF-Performer III for TL-D lamps

#### Dimensional drawing



Product	D1	C1	A1	A2	B1
HF-P 118/136 TL-D III 220-240V	4.2 mm	28.0 mm	280.0 mm	265.0 mm	30.0 mm
50/60 Hz					
HF-P 158 TL-D III 220-240V	4.2 mm	28.0 mm	280.0 mm	265.0 mm	30.0 mm
50/60Hz IDC					
HF-P 258 TL-D III 220-240V	4.2 mm	28.0 mm	280.0 mm	265.0 mm	30.0 mm
50/60Hz IDC					

Operating and Electrical		
Input Frequency	50 to 60 Hz	
Input Voltage	220 to 240 V	
Line Frequency	50 to 60 Hz	
Mechanical and Housing		
Housing	L 280x30x28	
Approval and Application		
Energy Efficiency Index	A2 BAT	

### **Operating and Electrical**

	Number of Products on MCB			Number of Products on MCB
Order Code Full Product Name	(16A Type B) (Nom)	Order Code	Full Product Name	(16A Type B) (Nom)
913713031566 HF-P 118/136 TL-D III 220-240V 50/60 H	z 28	913713031966	6 HF-P 258 TL-D III 220-240V 50/60Hz IDC	: 12
913713031866 HF-P 158 TL-D III 220-240V 50/60Hz ID0	28			



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, August 2 - data subject to change