PHILIPS Lighting



Dimming the next step in energy saving

HF-Regulator Intelligent Touch DALI for TL5/TL-D/PL-L lamps

This intelligent high-frequency electronic dimming ballast utilizes the DALI or Touch and Dim push-button protocol for fluorescent lamps. It meets A1BAT requirements, thereby pre-empting upcoming legislation. With a special command you can retrieve the system's mains power consumption, and with another you can find out which lamp wattage is connected. Combined with controls, additional energy savings can be achieved.

Benefits

- \cdot Extremely low stand-by losses, controlled cut-off for dim levels above 80%, hybrid control dimming (current control at 100% and power control at 1%) combined with MASTER TL5 Eco the most energy-efficient solution
- Extremely low stand-by losses, controlled cut-off for dim levels above 80%, hybrid control dimming (current control at 100% and power control at 1%) combined with MASTER TL5 Eco the most energy-efficient solution
- \cdot HF operation improves light quality and lamp lifetime.
- \cdot HF operation improves light quality and lamp lifetime.
- Compliant with European and Asian norms and suitable for emergency lighting systems
- Compliant with European and Asian norms and suitable for emergency lighting systems

HF-Regulator Intelligent Touch DALI for TL5/TL-D/PL-L lamps

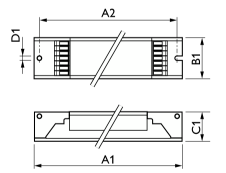
Features

- HF-R Intelligent recognizes what type of lamp (T5 HE, HO, ECO, TL-D, PL-L) is connected and drives it accordingly
- HF-R Intelligent recognises what type of lamp (T5 HE, HO, ECO, TL-D, PL-L) is connected and drives it accordingly
- Programmed start: flicker-free ignition < 1.0 second and striation-free operation, no stroboscopic effects. Preheating the lamp electrodes enables the lamps to be switched on and off without reducing life
- Programmed start: flicker-free ignition < 1.0 second and striation-free operation, no stroboscopic effects. Preheating the lamp electrodes enables the lamps to be switched on and off without reducing life
- Smart power ensures constant light, independent of mains fluctuations and dimming from 1 to 100%
- Smart power ensures constant light, independent of mains fluctuations and dimming from 1 to 100%
- Stop circuit is activated within 5 seconds in the event of lamp failure (safety stop), and ballast resets automatically after lamp replacement
- Stop circuit is activated within 5 seconds in the event of lamp failure (safety stop), and ballast resets automatically after lamp replacement
- Programmable for intelligent functionalities via Philips MultiOne: Corridor mode, Emergency DC dim level, Burn-in time
- Programmable for intelligent functionalities via Philips MultiOne: Corridor mode, Emergency DC dim level, Burn-in time

Application

- Indoor, general and task lighting applications in combination with lighting control systems (personal control, daylight linking and/or movement detection)
- Indoor, general and task lighting applications in combination with lighting control systems (personal control, daylight linking and/or movement detection)

Dimensional drawing



Product	D1	C1	A1	A2	B1
HF-Ri TD 1 28/35/49/54 TL5 E+ 195-240V	4.1 mm	22.0 mm	360.0 mm	350.0 mm	30.0 mm
HF-Ri TD 2 28/35/49/54 TL5 E+ 195-240V	4.1 mm	22.0 mm	360.0 mm	350.0 mm	30.0 mm

HF-Regulator Intelligent Touch DALI for TL5/TL-D/PL-L lamps

Operating and Electrical				
Input Frequency	50 to 60 Hz			
Input Voltage	195-240 V			
Line Frequency	50 to 60 Hz			
Mechanical and Housing				
Housing	L 359x30x21			
Approval and Application				
Energy Efficiency Index	A1 BAT			

Operating and Electrical

			Number of Products on
	Order Code	Full Product Name	MCB (16A Type B) (Nom)
	913700695666	HF-Ri TD 1 28/35/49/54 TL5 E+ 195-240V	39

		Number of Products on
Order Code	Full Product Name	MCB (16A Type B) (Nom)
913700695866	HF-Ri TD 2 28/35/49/54 TL5 E+ 195-240V	18



© 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