PHILIPS Lighting



Product Description

MASTER TL5 High Output

Low-pressure mercury discharge lamps with a tubular 16 mm envelope

Benefits

- Allows system miniaturisation and maximum luminaire design freedom
- Lamp lengths enable easy fitting into ceiling module systems
- \cdot Optimised for installations which need high luminous flux
- \cdot Virtually constant lumen level with excellent lumen maintenance
- Good colour rendering

Features

- 40% thinner than TL-D lamps
- Designed for high light output and system miniaturisation
- \cdot Highly efficient 3-band fluorescent coating in combination with precoating
- Specifically designed for operation with electronic gear and well suited for dimming
- Maximum light output reached at approx. 35 °C in free-burning position if an electronic ballast without additional electrode heating is used
- Can be ignited from -15 to +50 °C

Application

- The combination of a compact lamp and high lumen package of the MASTER TL5 HO offers exciting opportunities for architectural lighting and customised solutions
- Offers economic solutions with high-ceiling lighting in shops, industry and department stores
- The high luminous flux gives optimal results in aesthetic pendants and furnituremounted luminaires in offices, workshops, restaurants and reception areas

Warnings and Safety

• A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

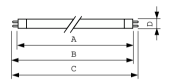
MASTER TL5 High Output

Versions



LPPR TL5-HO8

Dimensional drawing



Cap-Base Light Technical Chromaticity Coordinate X (Nom) Chromaticity Coordinate Y (Nom) Color Designation	G5 0.313 0.337
Chromaticity Coordinate X (Nom) Chromaticity Coordinate Y (Nom) Color Designation	
Chromaticity Coordinate X (Nom) Chromaticity Coordinate Y (Nom) Color Designation	
Chromaticity Coordinate Y (Nom) Color Designation	
Color Designation	0.337
•	
	Cool Daylight
Correlated Color Temperature (Nom)	6500 K
Color rendering index (CRI)	82
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Shape	T5
Approval and Application	
Mercury (Hg) Content (Nom)	1.2 mg

Light Technical

Product

SLV/40

SLV/40

MASTER TL5 HO 54W/865

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux	
927929086555	MASTER TL5 HO 54W/865 SLV/40	78 lm/W	4,200 lm	
927929586557	MASTER TL5 HO 80W/865 SLV/40	79 lm/W	6,300 lm	

D (max) A (max)

MASTER TL5 HO 80W/865 17 mm 1,449.0 mm 1,456.1 mm 1,453.7 mm 1,463.2 mm

B (max)

17 mm 1,149.0 mm 1,156.1 mm 1,153.7 mm 1,163.2 mm

B (min)

C (max)

Operating and Electrical

MASTER TL5 High Output

Lamp Current				Lamp Current			
Order Code	Full Product Name	(Nom)	Power Consumption	Order Code	Full Product Name	(Nom)	Power Consumption
927929086555	MASTER TL5 HO 54W/865	0.455 A	54.4 W	927929586557	MASTER TL5 HO 80W/865	0.530 A	79.8 W
	SLV/40				SLV/40		

Approval and Application

Order Code	Full Product Name	Energy Consumption kWh/1000 h
927929086555	MASTER TL5 HO 54W/865 SLV/40	55 kWh

Order Code	Full Product Name	Energy Consumption kWh/1000 h
927929586557	MASTER TL5 HO 80W/865 SLV/40	80 kWh



© 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.