PHILIPS Lighting



Maxos LED Spot Inserts – flexibility and style

Maxos LED Spot Inserts

In specific areas of shops such as fruit and vegetable displays, projectors are often required in addition to LED-based general lighting. Accent lighting is an integral part of the Maxos concept. These dedicated inserts allow light lines to be flexibly equipped with the latest range of projectors as well as general LED lighting. 4MX960 units with projectors for Maxos trunkings with flat ribbon cable (5 x 2.5 mm, 7 x 2.5 mm) are available. These units can be clicked into the trunking sections like a regular electrical unit. Surface-mounted projectors are fixed to the inserts.

Benefits

- · Easy to install
- · Seamless integration into Maxos rail
- · Suitable for latest version of StyliD

Features

- One or two StyliD projectors
- Each projector has 360° directional freedom
- · Flexibility in placement on Maxos rail

Application

Retail

Specifications

Туре	4MX960
Light source	StyliD Compact ST540C (LED25S version)
	StyliD Performance ST550C (LED39S version)
Power (+/-10%)	36 W (for LED25S, light color 830)
	53 W (for LED39S, light color 830)

Beam angle	25° (medium beam)				
Luminous flux	2700 lm (for LED25S, light color 830)				
	4300 lm (for LED39S, light color 830)				
Correlated Color 3000 K					
Temperature					

Maxos LED Spot Inserts

Color Rendering Index	> 80
Median useful life L80B50	50,000 hours
Median useful life L90B50	25,000 hours
Driver failure rate	1% per 5000 hours
Average ambient	+25 °C
temperature	
Operating temperature	+10 to +40 °C
range	
Driver	Built-in
Mains voltage	220-240 V / 50-60 Hz

Material	Gear tray: aluminum Head and heatsink: die-cast aluminum						
	Front cover: acrylic or glass						
Color	White (WH)						
Connection	Internal connector to Maxos rail						
Installation	Surface mounted spots units are fixed to the 60cm Maxos trunking						
	sections						
Remarks	Dedicated to the 60cm grid of the 4MX856 are trunking rail						
	Also compatible with 4MX056 (TL-D length) and 4MX656 (TL5						
	length) trunking sections when using blind accessory covers						

Versions



Controls and Dimming	
Dimmable	No
Operating and Electrical	
Input Voltage	220 to 240 V
General Information	
Optic type	Medium beam
Product Family Code	4MX960
Initial Performance (IEC Compliant)	
Init. Corr. Color Temperature	3000 K
Mechanical and Housing	
Color	White

General Information

Order Code	Full Product Name	CE mark	Protection class IEC	Lamp family code	Number of units	Product family code unit A
910500456570	4MX960 1 ST540C LED25S/830 PSU MB WH	-	-	LED25S	1 unit	ST540C
910500456571	4MX960 2 ST540C LED25S/830 PSU MB WH	CE mark	Safety class I	LED25S	2 units	ST540C
910500456572	4MX960 1 ST550C LED39S/830 PSU MB WH	-	-	LED39S	1 unit	ST550C
910500456573	4MX960 2 ST550C LED39S/830 PSU MB WH	-	-	LED39S	2 units	ST550C

Initial Performance (IEC Compliant)

Maxos LED Spot Inserts

Order Code	Full Product Name	Initial luminous flux	Order Code	Full Product Name	Initial luminous flux
910500456570	4MX960 1 ST540C LED25S/830 PSU MB WH	2700 lm	910500456572	4MX960 1 ST550C LED39S/830 PSU MB WH	4300 lm
910500456571	4MX960 2 ST540C LED25S/830 PSU MB WH	5400 lm	910500456573	4MX960 2 ST550C LED39S/830 PSU MB WH	8600 lm



© 2017 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 2017, February 22 - data subject to change