PHILIPS Lighting



Swivel device 9MX056 MAXOS TL-D / TL5

Maxos accessories

The swivel device is a versatile mechanical connecting device for Maxos TL-D and TL5 light-lines and enables variable angles between the light-lines. The minimum angle is 45 degrees. Due to its attractive design it is often used in application areas such as shops, schools and museums. Up to four light-lines can be connected with one swivel device. The housing is made of plastic, with a white or silver coating, and with inner supporting elements made of steel. If needed, the swivel device can accommodate lighting control sensors, loudspeakers, etc. It is pre-mounted with an adjustable quick hanger with a 1.25m steel suspension wire. One dedicated coupling piece (9MX056 CP-SD WH/SI) per trunking section is necessary to connect the trunking to the swivel device. Electrical components for mains feed-through have to be ordered as required.

Benefits

• -

Versions

lmage not yet available

External cable clip



Blind cover, used to close the spaces in the trunking where no electrical units are mounted, available in white and silver.

Versions

lmage not yet available

Approval and Application	
Ingress protection code	-
General Information	
Product Family Code	9MX056
Suspension accessories	No
Light Technical	
Optical cover/lens acc. type	No
Mechanical and Housing	
Length	- mm

Operating and Electrical

Order Code	Full Product Name	Input Frequency	Input Voltage
910605020726	9MX056 ECC	-	-
910683007926	9MX056 BC58 WH	-	-

Order Code	Full Product Name	Input Frequency	Input Voltage
910683009026	9MX056 2EP 2EC7 WH	50 to 60 Hz	220 to 240 V

General Information

Order Code	Full Product Name	Accessory colour	Mechanical accessories
910605020726	9MX056 ECC	-	ECC
910683007926	9MX056 BC58 WH	White	BC58

Order Code	Full Product Name	Accessory colour	Mechanical accessories
910683009026	9MX056 2EP 2EC7 WH	White	2xEP



© 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, October 31 - data subject to change