# **PHILIPS** Lighting



## 9MX056 TL-D / TL5 swivel device

### **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 1.25 m 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





Maxos\_end\_pieces\_electrical\_connector

9MX056 CP SI

#### **Maxos accessories**

Operating and Electrical	
Protection class IEC	-
Protection class IEC	-
Mechanical and Housing	
Ingress protection code	-
Ingress protection code	-
Approval and Application	
CE mark	Yes
CE mark	Yes
Product Data	
Product family code	9MX056
Product family code	9MX056

#### Mechanical and Housing

910692002026 9MX056 EP.WH SET White	
STORSSOZZZZZ STANDA CON STANDARD STORESSOZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
910683002126 9MX056 EP SI SET Silver	
910681003326 9MX056 CP SI Silver	



© 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, October 24 - data subject to change