PHILIPS Lighting



Maxos TL-D, facet reflectors and optics

9MX056 CPF WH (2PCS)

ACC MAXOS, White

The design-orientated faceted reflectors for TL-D are ideal for applications focussing on trade (such as supermarkets and shops) and for offices. They are made of steel, with a white or silver coating, and are available for electrical units holding 1 or 2 TL-D lamps. The 2-lamp versions of the faceted reflectors must be used with special electrical units (lampholder F32mm). There are faceted reflectors without a mirror inlay and facetted reflectors with different aluminium mirror inlays. These are suitable for wide beam and asymmetrical beam applications. Moreover, slotted faceted reflectors without mirror inlay can be ordered to create an indirect uplighting effect. When the faceted reflector comes without a pre-mounted mirror inlay it can be integrated with a semi-high-gloss (D6) OLC optic of high-quality aluminium. This optic has parabolic side reflectors and parabolic lamellae, and it can create either a medium beam (with an integrated white top reflector), or a narrow beam (with an integrated mirror top reflector). A prismatic screen to cover the faceted reflector is also available. For basic glare reduction, the faceted reflector can be equipped with a white-coated steel louver. The reflector is fixed on the electrical units via a simple click-in. The faceted reflectors must be connected to each other with additional coupling pieces. At the beginning and the end of the line, end plates, as accessories, are available.

Product data

	Approval and Application	
White	Ingress protection code -	
9MX056 [ACC MAXOS]	Protection class IEC -	
	·····	White Ingress protection code -

Maxos TL-D, facet reflectors and optics

Product Data	
Order product name	9MX056 CPF WH (2PCS)
Full product name	9MX056 CPF WH (2PCS)
Full product code	403073255441600
Order code	55441600
Material Nr. (12NC)	910684016121

Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	4030732554416
Numerator - Packs per outer box	1
EAN/UPC - Case	4030732554416



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, May 1 - data subject to change