PHILIPS Lighting



Maxos TL-D, universal reflectors and optics

4MX092 1/2x58W R IP60 SI

MAXOS R T8, 58 W

Maxos TL-D Universal reflectors are designed for electrical units holding 1 x TL-D lamp or, upon request, 2 x TL-D. Intended for applications in industry, supermarkets, shops and offices, they can be supplied with a white or silver outer finish. Mirror inlays create the following light distributions: wide beam (WB), medium beam (MB), narrow beam (NB) and asymmetrical beam (A). Maxos TL-D Universal reflectors can be ordered in IP20 and IP60 (lamp compartment only). IP60 applications require a PMMA or a polycarbonate cover. For IP20 applications, louvers (D6), prismatic screens (P) and acrylic micro-lens optics (MLO) are available. White steel louvers (L) are available for both IP20 and IP60.

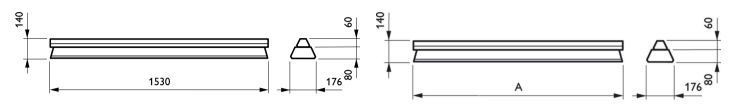
Product data

General Information	
Accessory color	Silver
Product family code	4MX092 [MAXOS R T8]
Operating and Electrical	
Power Consumption	58 W
Approval and Application	
Ingress protection code	IP60 [Dust penetration-protected]
Product Data	
Order product name	4MX092 1/2x58W R IP60 SI

Full product name	4MX0921/2x58W R IP60 SI
Full product code	403073224759200
Order code	24759200
Material Nr. (12NC)	910699110526
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	4030732247592
Numerator - Packs per outer box	1
EAN/UPC - Case	4030732247592

Maxos TL-D, universal reflectors and optics

Dimensional drawing



Product	
4MX092 1/2x58W R IP60 SI	



© 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