



Maxos TL-D, universal reflectors and optics

4MX093 2x58W WB-R

MAXOS LLT8, 2, 58 W

Maxos TL-D Universal reflectors are designed for electrical units holding $1 \times TL-D$ lamp or, upon request, $2 \times TL-D$. 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	-
Product family code	4MX093 [MAXOS LLT8]
Light Technical	
Number of light sources	2
Operating and Electrical	
Power Consumption	58 W
Approval and Application	
Approvat and Application	
Ingress protection code	-

Product Data	
Order product name	4MX093 2x58W WB-R
Full product name	4MX093 2x58W WB-R
Full product code	403073265298399
Order code	910699112926
Material Nr. (12NC)	910699112926
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	4030732652983
Numerator - Packs per outer box	6
EAN/UPC - Case	4030732247837

Datasheet, 2023, September 19 data subject to change