



Maxos fusion

LL500Z PB WH

LL500Z | Maxos fusion Acc., White

Maxos fusion is an adaptable LED trunking system that offers an excellent quality of light while more than halving energy costs compared to fluorescent lamps. For retail applications, a family of linear panels, non-linear modules and a spot portfolio can be smoothly integrated into the track backbone to let your merchandise sparkle and stand out. For industrial applications, the focus is on reducing installation and maintenance cost by using fewer linear panels. With the electrical set-up of up to 13 wires, the freedom to position these fixtures as required and the integration of other services/third-party hardware, the system allows you to reduce ceiling clutter. It can also be easily re-configured to accommodate future lay-out changes. The infrastructure is enabled to integrate sensors for data collection, giving you the opportunity to use insightful granular information to support your business.

Product data

General Information		Dimensions (Height x Width x Depth)	
Service tag	Yes	Material	Steel
Value ladder	Specification	Ingress protection code	-
Operating and Electrical		Mech. impact protection code	-
Input Voltage	- V	Accessory color	White
Line Frequency	- Hz	Net Weight (Piece)	0.035 kg
Protection class IEC	-	Approval and Application	
Mechanical and Housing		CE mark	Yes
Overall length	65 mm	EU RoHS compliant	Yes
Overall width	40 mm	Sustainability Data	
Overall height	35 mm	Non-virgin material ratio of the packaging	Cardboard > 80% recycled
Overall diameter	0 mm	Packaging Recyclable content ratio	Cardboard recycling rate > 80%

Maxos fusion

Packaging Material	Cardboard
Product Data	
Order product name	LL500Z PB WH
Full product name	LL500Z PB WH
Full product code	871869637454299
Order code	910925864227
Material Nr. (12NC)	910925864227

Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718696374542
Numerator - Packs per outer box	40
EAN/UPC - Case	8718696383452
Product family code	LL500Z [Maxos fusion Acc.]

Dimensional drawing

