



New standard in trunking

Maxos unify

An adaptable LED trunking system, combining the well proven advantages of an electrical track which allows flexible positioning of linear panels offering multiple flux/ length combinations with specially designed lenses to direct the light where needed. A solution allowing for new projects to be designed with an optimal number of linear panels and a solution for retrofitting old installations — Bringing your application right up to date with the latest lighting possibilities. Now and in the future.

Benefits

- Simple retrofit of 'old' Maxos and TTX400 electrical units with significant energy savings using the UE portfolio
- · Upgrade to Interact systems to unlock greater savings
- · Flexible trunking infrastructure with a solution for all electrical scenarios and more
- · Reliable and long-lasting performance across the full offer

Features

- \cdot Simplified panel offer -> 1.5 m and 2.25 m constructed from modular components.
- · High efficacy up to 200 lm/W in UE range
- · Lumen maintenance L85 100,000 hrs across the range
- Dedicated sensor units to upgrade to Interact system propositions

Application

- · Food and large retailers
- Manufacturing
- Warehouses

Versions



Maxos unify panel for 4MX656 trunk white

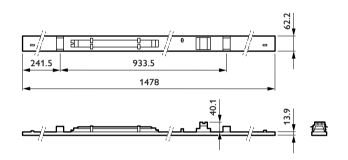


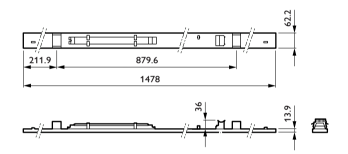
Maxos unify panel 2215mm for track white

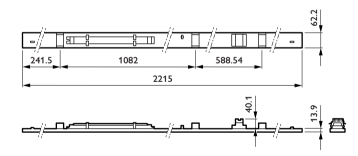


Maxos unify panel for track black

Dimensional drawing







Product details



Maxos unify optical design

General Information	
Driver included	Yes
Number of gear units	Unit
Light Technical	
Beam angle of light source	120 degree(s)
Correlated Colour Temperature (Nom)	4000 K
Colour rendering index (CRI)	>80
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	Not applicable
Controls and Dimming	
Dimmable	Yes
Maximum dim level	1%
Mechanical and Housing	
Mech. impact protection code	IK02
Ingress protection code	IP20
Emergency Operation	
Central Emergency	No
Emergency lighting	-
Approval and Application	
Ambient temperature range	-20 to +35 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 850
	°C, duration 30 s
Initial Performance (IEC Complian	-
Initial chromaticity	(0.34. 0.35) SDCM
	<3
Luminous flux tolerance	+/-7%

Light Technical

		Luminous efficacy (rated)		
Order Code	Full Product Name	(nom.)	Luminous Flux	Optic type
910925870863	LL553X 40S/840 UE DIA WB WH	195 lm/W	4,000 lm	Wide beam
910925870866	LL553X 105S/840 UE DIA NB WH	191 lm/W	10,500 lm	Narrow beam
910925870853	LL552X 160S/840 UE DIA NB WH	191 lm/W	16,000 lm	Narrow beam
910925870856	LL552X 62S/840 UE SIA WB WH	197 lm/W	6,200 lm	Wide beam
910925870846	LL551X 40S/840 UE DIA WB BK	195 lm/W	4,000 lm	Wide beam
910925870849	LL551X 105S/840 UE DIA NB BK	191 lm/W	10,500 lm	Narrow beam

Operating and Electrical

Order Code	Full Product Name	Power Consumption
910925870863	LL553X 40S/840 UE DIA WB WH	20.5 W
910925870866	LL553X 105S/840 UE DIA NB WH	55 W
910925870853	LL552X 160S/840 UE DIA NB WH	84 W

Order Code	Full Product Name	Power Consumption
910925870856	LL552X 62S/840 UE SIA WB WH	31.5 W
910925870846	LL551X 40S/840 UE DIA WB BK	20.5 W
910925870849	LL551X 105S/840 UE DIA NB BK	55 W

Mechanical and Housing

Order Code	Full Product Name	Housing Colour
910925870863	LL553X 40S/840 UE DIA WB WH	White
910925870866	LL553X 105S/840 UE DIA NB WH	White
910925870853	LL552X 160S/840 UE DIA NB WH	White

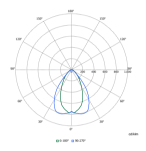
Order Code	Full Product Name	Housing Colour
910925870856	LL552X 62S/840 UE SIA WB WH	White
910925870846	LL551X 40S/840 UE DIA WB BK	Black
910925870849	LL551X 105S/840 UE DIA NB BK	Black

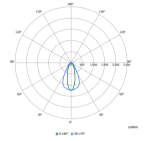
Product Data

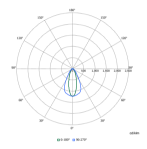
Order Code	Full Product Name	Product family code
910925870863	LL553X 40S/840 UE DIA WB WH	LL553X
910925870866	LL553X 105S/840 UE DIA NB WH	LL553X
910925870853	LL552X 160S/840 UE DIA NB WH	LL552X

Order Code	Full Product Name	Product family code
910925870856	LL552X 62S/840 UE SIA WB WH	LL552X
910925870846	LL551X 40S/840 UE DIA WB BK	LL551X
910925870849	LL551X 105S/840 UE DIA NB BK	LL551X

Polar Wide Diagrams





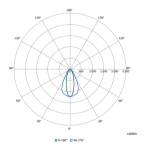


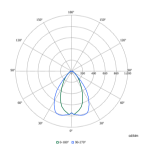
Polar Normal (separate) - LL550XI -910925870856

Polar Normal (separate) - LL550XI - 910925870849

Polar Normal (separate) - LL550XI -910925870853







Polar Normal (separate) - LL550XI - 910925870846

Polar Normal (separate) - LL550XI -910925870866

Polar Normal (separate) - LL550XI - 910925870863



© 2025 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.