



Maxos LED

4MX850 491 LED40S/830 PSD NB SI

Maxos Led Industry, LED module, system flux 4000 lm, 830 warm white, Power supply unit with DALI interface, Narrow beam. Silver

Customers in the industrial and retail sectors are looking for general lighting solutions with a justifiable payback, while meeting all relevant norms for supermarkets and industry applications. For a limited investment, Maxos LED Industry offers best-in-class energy savings while delivering high lux levels at the required color temperatures and glare factors. The minimalistic Maxos LED Industry system comprises exchangeable mid-power LED boards mounted on a standard Maxos trunking rail. A choice of wide and medium-beam lenses means flexibility in light distribution. Compared with a conventional fluorescent installation, this highly efficient LED solution offers full payback in less than three years. And the benefits keep coming: the use of our upgradable LED engine platform makes Maxos LED Industry a truly future-proof solution.

Product data

LED40S [LED module, system flux 4000	
lm]	
No	
1 unit	
-	
Yes	
*-Per Lighting Europe guidance paper	
"Evaluating performance of LED based	
luminaires - January 2018": statistically	
there is no relevant difference in lumen	

	maintenance between B50 and for	
	example B10. Therefore, the median useful	
	life (B50) value also represents the B10	
	value.	
Service tag	Yes	
Product family code	4MX850 [Maxos Led Industry]	
Lighting Technology	LED	
Value ladder	Performance	
CE mark	Yes	
Warranty period	5 years	
Flammability mark	-	

Datasheet, 2024, January 22 data subject to change

Maxos LED

			4.470
ENEC mark	ENEC mark	Overall length	1,478 mm
Glow-wire test	Temperature 650 °C, duration 30 s	Overall width	63 mm
EU RoHS compliant	Yes	Overall height	50 mm
		Dimensions (Height x Width x Depth)	50 x 63 x 1478 mm
Light Technical			
Luminous Flux	3,800 lm	Approval and Application	
Correlated Color Temperature (Nom)	3000 K	Ingress protection code	IP20 [Finger-protected]
Luminous Efficacy (rated) (Nom)	158 lm/W	Mech. impact protection code	IK02 [0.2 J standard]
Color rendering index (CRI)	≥80	Sustainability rating	
Number of light sources	1	Protection class IEC	Safety class I
Beam angle of light source	120 degree(s)	Photobiological risk	Photobiological risk group 0 @200mm to
Light source color	830 warm white		EN62778
Optic type	Narrow beam		
Optical cover type	Polymethyl methacrylate bowl/cover	Initial Performance (IEC Compliant)	
Luminaire light beam spread	50°	Luminous flux tolerance	+/-10%
Unified glare rating CEN	Not applicable	Initial chromaticity	(0.43, 0.40) SDCM <3.5
		Power consumption tolerance	+/-10%
Operating and Electrical			
Input Voltage	220-240 V	Over Time Performance (IEC Complia	unt)
Line Frequency	50 to 60 Hz	Control gear failure rate at median useful	5 %
Inrush current	21 A	life 50000 h	
Inrush time	0.280 ms	Control gear failure rate at median useful	10 %
Power Consumption	24 W	life 100000 h	
Power Factor (Fraction)	0.97	Lumen maintenance at median useful life*	L90
Connection	Connection unit 5-pole	50000 h	
Cable	-	Lumen maintenance at median useful life*	L80
Number of products on MCB of 16 A type B	24	100000 h	
Temperature		Application Conditions	
Ambient temperature range	-20 to +35 °C	Performance ambient temperature Tq	25 ℃
		Maximum dim level	1%
Controls and Dimming		Suitable for random switching	Not applicable
Dimmable	Yes		
Driver/power unit/transformer	Power supply unit with DALI interface	Product Data	
Control interface	DALI	Order product name	4MX850 491 LED40S/830 PSD NB SI
Constant light output	No	Full product name	4MX850 491 LED40S/830 PSD NB SI
		Full product code	403073266172599
Mechanical and Housing		Order code	910629122426
Housing Material	Steel	Material Nr. (12NC)	910629122426
Reflector material	-	Numerator - Quantity Per Pack	1
Optic material	Polymethyl methacrylate	EAN/UPC - Product/Case	4030732661725
Optical cover material	Polymethyl methacrylate	Numerator - Packs per outer box	3
Fixation material	Steel	EAN/UPC - Case	4030732258451
Housing Color	Silver		
Optical cover finish	Clear		
- Francisco man			

Maxos LED

Dimensional drawing



