



# **Maxos LED**

## 4MX866 581 LED66S/840 PSU NB WH

MAXOS LED EM 1H6S, Generation 4, LED module, system flux 6600 lm, 840 neutral white, Power supply unit (On/Off), Narrow beam, Connection unit 5-pole, White

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**

General Information	
Lamp family code	LED66S [LED module, system flux 6600 lm]
Cap-Base	- [-]
Light source replaceable	No
Number of gear units	1 unit
Gear	-
Driver included	Yes
Remarks	*-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.
Product family code	4MX866 [MAXOS LED EM 1H6S]
Lighting Technology	LED
Value ladder	Performance
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 30 s

Datasheet, 2023, September 4 data subject to change

### **Maxos LED**

n material g Color cover finish length width height tions (Height x Width x Depth)  val and Application protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	+/-10% (0.38, 0.38) SDCM +/-10%
cover finish length width height itions (Height x Width x Depth)  val and Application protection code inn class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	Clear  1,528 mm  63 mm  50 mm  50 x 63 x 1528 mm  IP20 [Finger-prote IK02 [0.2 J standa Safety class I  +/-10%  (0.38, 0.38) SDCM +/-10%
length width height ions (Height x Width x Depth)  val and Application protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	1,528 mm 63 mm 50 mm 50 x 63 x 1528 mm  1P20 [Finger-prote IK02 [0.2 J standal Safety class I  +/-10% (0.38, 0.38) SDCM +/-10%
width height ions (Height x Width x Depth)  val and Application protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	63 mm 50 mm 50 x 63 x 1528 mm 1P20 [Finger-prote IK02 [0.2 J standa Safety class I  +/-10% (0.38, 0.38) SDCM +/-10%
height ions (Height x Width x Depth)  val and Application  protection code  mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	50 mm  50 x 63 x 1528 mm  IP20 [Finger-prote IK02 [0.2 J standa Safety class I  +/-10%  (0.38, 0.38) SDCM +/-10%
val and Application protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	IP20 [Finger-proto IK02 [0.2 J standa Safety class I +/-10% (0.38, 0.38) SDCM +/-10%
val and Application protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	IP20 [Finger-prote IK02 [0.2 J standa Safety class I +/-10% (0.38, 0.38) SDCM +/-10%
protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	IKO2 [0.2 J standa Safety class I +/-10% (0.38, 0.38) SDCM +/-10%
protection code mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	IKO2 [0.2 J standa Safety class I +/-10% (0.38, 0.38) SDCM +/-10%
mpact protection code ion class IEC  Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	IKO2 [0.2 J standa Safety class I +/-10% (0.38, 0.38) SDCM +/-10%
Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	+/-10% (0.38, 0.38) SDCM +/-10%
Performance (IEC Compliant) us flux tolerance hromaticity consumption tolerance	+/-10% (0.38, 0.38) SDCM +/-10%
us flux tolerance hromaticity consumption tolerance	+/-10% (0.38, 0.38) SDCM +/-10%
us flux tolerance hromaticity consumption tolerance	+/-10% (0.38, 0.38) SDCM +/-10%
hromaticity consumption tolerance	(0.38, 0.38) SDCN +/-10%
consumption tolerance	+/-10%
ïme Performance (IEC Compl	iant)
ime Performance (IEC Compl	iant)
Over Time Performance (IEC Compliant)	
gear failure rate at median useful	5 %
000 h	
maintenance at median useful	L80
000 h	
ation Conditions	
nance ambient temperature Tq	25 ℃
e for random switching	Not applicable
ct Data	
roduct name	4MX866 581 LED
oduct name	4MX866 581 LED
oduct code	87186969749029
ode	910500460247
al Nr. (12NC)	910500460247
ator - Quantity Per Pack	1
PC - Product/Case	8718696974902
	3
	8718696975183
ator - Packs per outer box	
ator - Packs per outer box	
rc	roduct name roduct name roduct code code ial Nr. (12NC) rator - Quantity Per Pack JPC - Product/Case rator - Packs per outer box JPC - Case

White Clear 1.528 mm
1 529 mm
1,520 111111
63 mm
50 mm
50 x 63 x 1528 mm
IP20 [Finger-protected]
IK02 [0.2 J standard]
Safety class I
+/-10%
(0.38, 0.38) SDCM <3.5
+/-10%
iant)
5 %
L80
25 ℃
Not applicable
4MX866 581 LED66S/840 PSU NB WH
4MX866 581 LED66S/840 PSU NB WH
871869697490299
910500460247
910500460247
1
8718696974902
3
8718696975183

#### **Maxos LED**

#### Dimensional drawing



