# **PHILIPS** Lighting



## Maxos LED inserts for TTX400

### 4MX400 581 LED80S/840 PSD DA20 WH C-2R

Maxos LED Retrofit for TTX400, LED Module, system flux 8000 lm, 840 neutral white, Power supply unit with DALI interface, Double asymmetric optic 20°, Connector with 2 additional wires for light regulation, 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 inserts for TTX400 offer best-in-class energy savings while delivering high lux levels at the required color temperatures and glare factors. The minimalistic Maxos LED inserts for TTX400 comprise exchangeable mid-power LED boards to be mounted on a standard TTX400 trunking rail. A choice of wide, medium and double asymmetric 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: our upgradable LED engine platform makes Maxos LED inserts for TTX400 a truly future-proof solution.

#### **Product data**

General Information		Remarks	*-Per Lighting Europe guidance paper
Lamp family code	LED80S [LED Module, system flux 8000 lm]		"Evaluating performance of LED based
Light source replaceable	No		luminaires - January 2018": statistically
Number of gear units	1 unit		there is no relevant difference in lumen
Gear	-		maintenance between B50 and for example
Driver included	Yes		B10. Therefore, the median useful life (B50)
			value also represents the B10 value.

#### Maxos LED inserts for TTX400

Service tag     Yes       Product family code     4MX400 [Maxos LED Retrofit for TTX40]       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       EU ROHS compliant     Yes       Light Technical
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       EU RoHS compliant     Yes       Light Technical     1       Luminous Flux     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
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       EU RoHS compliant     Yes       Light Technical     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
CE mark     Yes       Warranty period     5 years       Flammability mark     -       ENEC mark     ENEC mark       Glow-wire test     Temperature 650 °C, duration 30 s       EU RoHS compliant     Yes       Light Technical     -       Luminous Flux     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
Warranty period       5 years         Flammability mark       -         ENEC mark       ENEC mark         Glow-wire test       Temperature 650 °C, duration 30 s         EU RoHS compliant       Yes         Light Technical       -         Luminous Flux       8,000 lm         Correlated Color Temperature (Nom)       4000 K         Luminous Efficacy (rated) (Nom)       166 lm/W
Flammability mark       -         ENEC mark       ENEC mark         Glow-wire test       Temperature 650 °C, duration 30 s         EU RoHS compliant       Yes         Light Technical       Image: Correlated Color Temperature (Nom)         Correlated Color Temperature (Nom)       4000 K         Luminous Efficacy (rated) (Nom)       166 lm/W
ENEC mark ENEC mark Glow-wire test Temperature 650 °C, duration 30 s EU RoHS compliant Yes Light Technical Luminous Flux 8,000 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 166 lm/W
Glow-wire test     Temperature 650 °C, duration 30 s       EU RoHS compliant     Yes       Light Technical       Luminous Flux     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
EU RoHS compliant     Yes       Light Technical       Luminous Flux     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
Light Technical         Luminous Flux       8,000 lm         Correlated Color Temperature (Nom)       4000 K         Luminous Efficacy (rated) (Nom)       166 lm/W
Luminous Flux     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
Luminous Flux     8,000 lm       Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
Correlated Color Temperature (Nom)     4000 K       Luminous Efficacy (rated) (Nom)     166 lm/W
Luminous Efficacy (rated) (Nom) 166 lm/W
Color rendering index (CRI) ≥80
Number of light sources 1
Beam angle of light source 120 degree(s)
Light source color840 neutral white
Optic type Double asymmetric optic 20°
Optical cover type Polymethyl methacrylate bowl/cover
Luminaire light beam spread 20°
Unified glare rating CEN Not applicable
Operating and Electrical
Input Voltage 220-240 V
Line Frequency 50 to 60 Hz
Inrush current 21 A
Inrush time 0.28 ms
Power Consumption 48 W
Power Factor (Fraction) 0.97
Connection Connector with 2 additional wires for lig
regulation

Optical cover material	Polymethyl methacrylate
Fixation material	Steel
Housing Color	White
Optical cover finish	Clear
Overall length	1,528 mm
Overall width	63 mm
Overall height	50 mm
Dimensions (Height x Width x Depth)	50 x 63 x 1528 mm

#### Approval and Application

Ingress protection code	IP20 [Finger-protected]	
Mech. impact protection code	IK02 [0.2 J standard]	
Sustainability rating	-	
Protection class IEC	Safety class I	

Initial Performance (IEC Compliant)		
Luminous flux tolerance	+/-10%	
Initial chromaticity	(0.38, 0.38) SDCM <3.5	
Power consumption tolerance	+/-10%	

#### Over Time Performance (IEC Compliant)

Control gear failure rate at median useful	5 %
life 50000 h	
Control gear failure rate at median useful	10 %
life 100000 h	
Lumen maintenance at median useful life*	L90
50000 h	
Lumen maintenance at median useful life*	L80
100000 h	

Application Conditions	
Performance ambient temperature Tq	25 ℃

Maximum dim level	1%
Suitable for random switching	Not applicable
Suitable for random switching	Not applicable

#### Product Data

Order product name	4MX400 581 LED80S/840 PSD DA20 WH
	C-2R
Full product name	4MX400 581 LED80S/840 PSD DA20 WH
	C-2R
Full product code	871869697015799
Order code	910500460110
Material Nr. (12NC)	910500460110
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718696970157
Numerator - Packs per outer box	3
EAN/UPC - Case	8718696971017

Number of products on MCB of 16 A type B 24

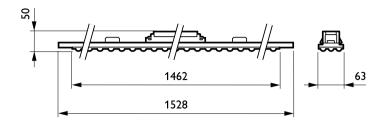
Cable

Temperature	
Ambient temperature range	-20 to +35 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No
Mechanical and Housing	
Housing Material	Steel
Reflector material	-
Optic material	Polymethyl methacrylate

\_

#### Maxos LED inserts for TTX400

Dimensional drawing





© 2024 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2024, January 16 - data subject to change