



TMA LED DELUX LONG



Type of luminaire

The luminaire is extremely energy efficient and can replace standard lighting solutions made with fluorescent fixtures with T5 2x28W to 2x54W. Available in gloss and matt reflectors.

Key advantages

- high energy efficiency (more than 120 lm/W)
- quick pay-off for the initial investments (ROI)
- long life of more than 50,000 hours
- excellent glare protection and no LED spots
- comfort and uniformity of the light output

Mounting type

The luminaires are designed for mounting in standard recessed ceilings with M300, M600 and optional M625 mm. The standard dimensions are 1200/300, but width can vary also to 100 or 150 mm. Optionally the luminaire can be also surface mounted or in plasterboard ceiling.

Application

This LED luminaire is excellent for offices, computer halls, banks, meeting rooms, conference halls, etc.

Optical system

The LED luminaire is with double parabolic optical system designed especially for LEDs source of light. The optics is produced from highly efficient anodized aluminum in combination with a dedicated opal diffuser. For this optical system, ELUX has a registered EU design. The result is a LED luminaire with excellent comfort and efficiency.

Electrical connection

The luminaire is equipped with automatic push-in connector. Options with connectors Wieland, Wago and Ensto are also possible.

Warranty

The operational life of the LED modules used is minimum 50,000 h. The warranty of the luminaire is 5 years.



Technical Specifications*

*All specifications are for Philips components

PRODUCT REVIEW	
Technology	LED
Dimmable	No
Type	Integrated LED
Mount	Recessed
Control gear type	Electronic
Housing material	Steel
Lumen maintenance L70/B50,L80/B10	50 000
Photo biological Risk Group	0
Luminaire efficacy (lm/W)	>120
SDCM	3
Fixture Luminous Flux (lm)	3400
Glare control	UGR <19
Color temperature (K)	4000
IP	40
IK	07
GENERAL DATA	
Ordering №	
Product name	TMA LED DELUX LONG
General applications	Offices, Computer halls
Sales pack quantity	1
Operating temperature range (°C)	25
Housing color	White RAL 9016
ELECTRICAL DATA	
Luminaire Input Power (W)	28
Inrush duration (μs)	230
Drive current (mA)	276
: - · · · /	270
	15
Inrush current (A)	
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker	15
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker	15 34
Inrush current (A) Max luminaires per 10A C Breaker	15 34 44
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker	15 34 44 56
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker	15 34 44 56 68
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker	15 34 44 56 68 20
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker Max luminaires per 16A B breaker	15 34 44 56 68 20 26
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker Max luminaires per 16A B breaker Max luminaires per 20A B breaker	15 34 44 56 68 20 26 100% ≤33
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker Max luminaires per 16A B breaker Max luminaires per 20A B breaker Max luminaires per 20A B breaker	15 34 44 56 68 20 26 100% ≤33 41
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker Max luminaires per 16A B breaker Max luminaires per 20A B breaker CRI Electrical protection	15 34 44 56 68 20 26 100% ≤33 41 >80
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker Max luminaires per 16A B breaker Max luminaires per 20A B breaker CRI Electrical protection Glow wire test (°C)	15 34 44 56 68 20 26 100% ≤33 41 >80 Class I
Inrush current (A) Max luminaires per 10A C Breaker Max luminaires per 13A C breaker Max luminaires per 16A C Breaker Max luminaires per 20A C breaker Max luminaires per 10A B breaker Max luminaires per 13A B breaker Max luminaires per 16A B breaker Max luminaires per 20A B breaker CRI	15 34 44 56 68 20 26 100% ≤33 41 >80 Class I 850



PHYSICAL DATA

Lamp included

YES Included lamp Integrated LED

Nominal product height (mm)

Nominal product width (mm)

Nominal product length (mm)

Weight (kg)

Louvre finish Gloss

> Aluminium 99% reflectivity Aluminium

Carton

Reflector material

Louvre material

Single packaging type Carton

Single packaging type

Packaging outer length (cm)

Packaging outer width (cm)

Packaging outer height (cm)

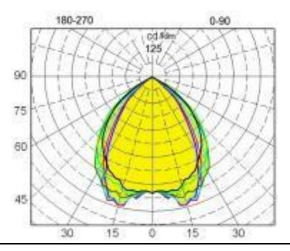
Single package volume (dm3)

Single product gross weight (kg)

Single packaging weight (kg)

PHOTOMETRY

PACKAGING



TECHNICAL DRAWINGS

