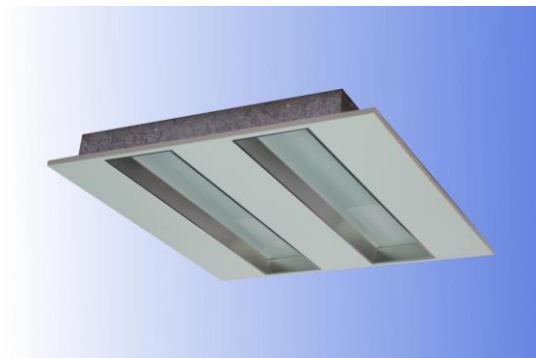


## TMA WING LED 2L HO



### Type of luminaire

The luminaires from the series of TMA WING are an economical solution for projects where the budget is a constraint and still have a good illumination with long-life LED. It has a good glare protection and can easily replace T5 luminaires of the type of 3/4x14 or 2x28W. Version for direct mounting ceiling is also available (code TMO WING). With option for tunable white (2700-6500K).

### Key advantages

- high energy output
- quick pay-off for the initial investments
- good glare protection, no LED spots
- long life up to 100,000 hours
- comfort and uniformity of the light output

### Mounting type

The luminaires are designed for mounting in standard recessed ceilings with dimensions of M600. Options with dimension of M625 is available.

### Application

This LED luminaire is designed for use in offices, meeting rooms.

### Optical system

LED WING luminaires are equipped with optical system that ensures excellent uniformity and no visible dots from the LEDs. The combination of opal diffuser and anodized reflectors enables the great light output and the necessary glare protection.

### Electrical connection

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

### Warranty

The operational life of the LED modules used is more than 50,000 h. The warranty of the luminaire is up to 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	>100 000h
Photo biological Risk Group	0
Luminaire efficacy (lm/W)	>130
SDCM	3
Fixture Luminous Flux (lm)	6500
Glare control	UGR < 120
Color temperature (K)	4000
IP	40
IK	07
GENERAL DATA	
Ordering №	
Product name	TMA Wing 2L HO
General applications	Schools, PC rooms, Halls
Sales pack quantity	1
Operating temperature range (°C)	25
Housing color	White RAL 9016
ELECTRICAL DATA	
Luminaire Input Power (W)	49
Inrush duration (µs)	280
Inrush current (A)	19
Drive current (mA)	394
Max luminaires per 10A C Breaker	24
Max luminaires per 13A C breaker	32
Max luminaires per 16A C Breaker	40
Max luminaires per 20A C breaker	49
Max luminaires per 10A B breaker	15
Max luminaires per 13A B breaker	19
Max luminaires per 16A B breaker	100% ≤ 24
Max luminaires per 20A B breaker	30
CRI	> 80
Electrical protection	Class I
Glow wire test (°C)	850
Lamp energy label (class)	A++
Nominal input voltage	220...240



reserves the rights to further improve the listed luminaires.

Nominal frequency (Hz)	50...60
------------------------	---------

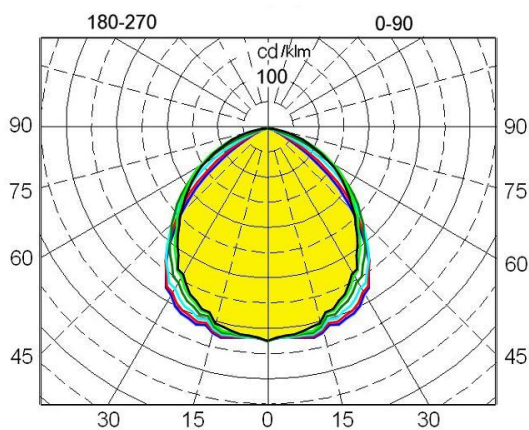
#### PHYSICAL DATA

Lamp included	Yes
Included lamp	Integrated LED
Nominal product height (mm)	54
Nominal product width (mm)	595
Nominal product length (mm)	595
Weight (kg)	
Diffuser finish	Opal
Diffuser material	PMMA
Louvre finish	Gloss
	Aluminium 99%
Louvre material	reflectivity
Reflector material	Aluminium

#### PACKAGING

Single packaging type	Carton
Packaging outer length (cm)	60
Packaging outer width (cm)	60
Packaging outer height (cm)	6
Single package volume (dm3)	21.6
Single product gross weight (kg)	
Single packaging weight (kg)	0.2

#### PHOTOMETRY



#### TECHNICAL DRAWINGS



reserves the rights to further improve the listed luminaires.



reserves the rights to further improve the listed luminaires.



reserves the rights to further improve the listed luminaires.