

# MADO PENDANT LED DOWNLIGHT



## KEY FEATURES

LED downlight Powerful round LED pendant. High gloss aluminium reflector (99,9%) with matt (M) finish (UGR<18). Extra wide beam angle (>74,0°) and high efficiency (max 123lm/w) with CRI>80. Saturated PS Microprism diffuser for high comfort. White painted steel body (RAL9003). Direct connection to mains. Trumpet shaped darklight reflector made of 99,98% specular aluminium with wide beam angle (>79°) with high efficiency (max 142lm/w) and CRI>80. Very low glare (UGR<20) and minimal brightness due to unique darklight reflector design. High gloss aluminum reflector (99,9%) with decorative cross louvre and wide beam angle (>93,0°) and low glare (UGR<17) with high efficiency (max 119lm/w). Saturated PS Microprism diffuser for high comfort, CRI>80. Very suitable as general lighting in hallways, offices, high rooms like lobby's, churches and mosques. Including 3 meter cable and steel wires (3x) Low maintenance and high life expectancy. Colour stability, Mac Adam <3. Fast and easy mounting. Five years warranty.

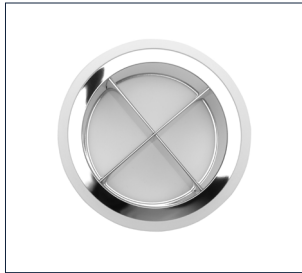
IP40 IK02  $\frac{F}{77}$   $\frac{A}{84}$   $\frac{A}{93}$  CRI ≥ 80

**5** PRAGMALUX  
YEAR  
WARRANTY

## DETAILS



Reflector - Matt



Reflector - Cross

## OPTIONS



CRI > 90



2700K 5000K

## COLORS



## SPECIFICATIONS

ITEM CODE	DESCRIPTION	W	LM	LM/W	KELVIN	LIFETIME L80B10	BEAM ANGLE
3501339	LED Pendel Downlight Mado 205 Darklight 12W 4000K 1869lm Ø205 B - H Ø190	12	1869	156	4000	50000	77°
3501377	LED Pendel Downlight Mado 205 Darklight 18W 3000K 2486lm Ø205 B - H Ø190	18	2486	138	3000	50000	77°
3501350	LED Pendel Downlight Mado 205 Darklight 25W 3000K 3395lm Ø205 B - H Ø190	25	3395	136	3000	50000	77°
3501362	LED Pendel Downlight Mado 205 Darklight 25W 4000K 3566lm Ø205 B - H Ø190	25	3566	143	4000	50000	77°
3501338	LED Pendel Downlight Mado 205 Cross rooster 12W 4000K Ø205 B - H Ø190	12	1535	128	4000	50000	93°
3501376	LED Pendel Downlight Mado 205 Cross rooster 18W 3000K Ø205 B - H Ø190	18	2000	111	3000	50000	93°
3501349	LED Pendel Downlight Mado 205 Cross rooster 25W 3000K Ø205 B - H Ø190	25	2695	108	3000	50000	93°
3501361	LED Pendel Downlight Mado 205 Cross rooster 25W 4000K Ø205 B - H Ø190	25	2835	113	4000	50000	93°
3501331	LED Pendel Downlight Mado 205 Mat IP40 12W 3000K 1545lm Ø205 B - H Ø190 UGR<18	12	1545	129	1545	50000	84°
3501340	LED Pendel Downlight Mado 205 Mat IP40 12W 4000K 1625lm Ø205 B - H Ø190 UGR<18	12	1625	135	1625	50000	84°
3501351	LED Pendel Downlight Mado 205 Mat IP40 25W 3000K 2950lm Ø205 B - H Ø190 UGR<18	25	2950	118	2950	50000	84°
3501363	LED Pendel Downlight Mado 205 Mat IP40 25W 4000K 3100lm Ø205 B - H Ø190 UGR<18	25	3100	124	3100	50000	84°

## TECHNICAL DATA

ELECTRICAL DATA	
Voltage (V)	220-240
Frequency (Hz)	50/60
Power factor (λ)	≥0.95
Operating mode	External LED Driver

## TEMPERATURES & OPERATING CONDITIONS

Ambient temperature	25°C
---------------------	------

## COLORS & MATERIALS

Color ( Housing)	White
Material ( Housing)	Aluminum
Material ( Reflector)	Aluminum

## PRAGMALUX

All rights reserved. Pragmalux - PDL Lighting Group B.V. retains the right to modify product specifications without any prior notice or obligation and does not assume any liability for any consequences of using this document. Subject to errors and printing errors. Luminous flux tolerance: +/- 10%. Power consumption tolerance: +/- 10%.

Version: February 2021

## CERTIFICATES & STANDARDS

Driver certificates	CE
Fixture certificates	CE
Ingress protection	IP20
Protection class	II
Protection class IK	02
IEC	EN IEC 62722-2-1
LM80 (TM21) L90B50 (hours)	>50,000

## CAPABILITIES

Dimmable	No / Yes
LED Module replacable	No

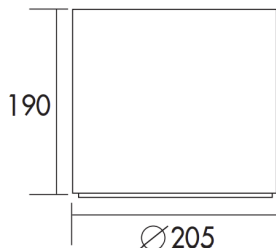
# MADO PENDANT LED DOWNLIGHT

## EXTRA INFORMATION



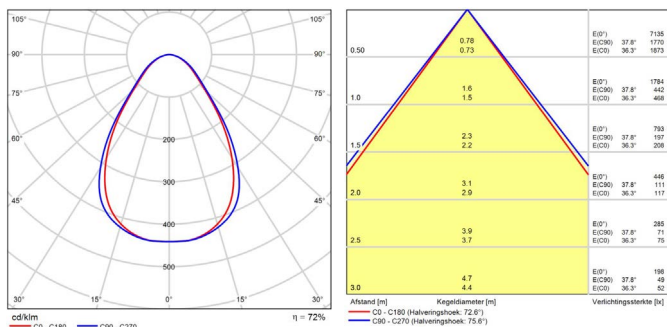
Reflector - Darklight

## DIMENSIONS



## PHOTOMETRIC SPECIFICATIONS

### LED DOWNLIGHT MADO 240 25W 3000K MATT



**PRAGMALUX**

All rights reserved. Pragmalux - PDL Lighting Group B.V. retains the right to modify product specifications without any prior notice or obligation and does not assume any liability for any consequences of using this document. Subject to errors and printing errors. Luminous flux tolerance: +/- 10%. Power consumption tolerance: +/- 10%.

Version: February 2021

