

**MIRO  
SILVER®**



#### KEY FEATURES

- Equipped with a total Philips system: Xitanium LED Drivers, Fortimo PCB and LED chips
- In addition to the standard sizes, it can also be made up to 200 cm
- The highest quality aluminum reflector MIRO-Silver® for 98% reflection
- Shielding made of high-quality PMMA material
- Very high lumen / watt ratio, or efficacy > 125 lm / w
- Very low glare UGR <16 in accordance with EN-12464-1 (workplace lighting requirements)
- Very high color consistency / binning / SDCM <3
- Plug & play connection via Wieland GST18i3 or GST18i5
- Optionally available with air slots (Air)
- Available on request with opal or microprismatic diffuser
- 5 year Pragmalux Warranty

IP40 IK02  UGR<16

**5** PRAGMALUX  
YEAR  
WARRANTY

#### DETAILS



1200/1500 version



Reflector

#### OPTIONS



GST  
18i3/5

6500K CRI90



#### SPECIFICATIONS

ITEM CODE	DESCRIPTION	W	LM	LM/W	KELVIN	CRI	LIFETIME L80B10	BEAM ANGLE
61232030	LED Panel Miro Surface 600 29-34W 3625-4250lm 830 Matt	29-34	3625-4250	125	3000	≥80	100000	80°
61242030	LED Panel Miro Surface 600 29-34W 3625-4250lm 840 Matt	29-34	3625-4250	125	4000	≥80	100000	80°
61132030	LED Panel Miro Surface 600 29-34W 3625-4250lm 830 Gloss	29-34	3625-4250	125	3000	≥80	100000	80°
61142030	LED Panel Miro Surface 600 29-34W 3625-4250lm 840 Gloss	29-34	3625-4250	125	4000	≥80	100000	80°
62232030	LED Panel Miro Surface 600 29-34W 3625-4250lm 830 Matt DALI	29-34	3625-4250	125	3000	≥80	100000	80°
62242030	LED Panel Miro Surface 600 29-34W 3625-4250lm 840 Matt DALI	29-34	3625-4250	125	4000	≥80	100000	80°
62132030	LED Panel Miro Surface 600 29-34W 3625-4250lm 830 Gloss DALI	29-34	3625-4250	125	3000	≥80	100000	80°
62142030	LED Panel Miro Surface 600 29-34W 3625-4250lm 840 Gloss DALI	29-34	3625-4250	125	4000	≥80	100000	80°
21232030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 830 Matt	29-34	3625-4250	125	3000	≥80	100000	80°
21242030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 840 Matt	29-34	3625-4250	125	4000	≥80	100000	80°
21132030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 830 Gloss	29-34	3625-4250	125	3000	≥80	100000	80°
21142030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 840 Gloss	29-34	3625-4250	125	4000	≥80	100000	80°
22232030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 830 Matt DALI	29-34	3625-4250	125	3000	≥80	100000	80°
22242030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 840 Matt DALI	29-34	3625-4250	125	4000	≥80	100000	80°
22132030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 830 Gloss DALI	29-34	3625-4250	125	3000	≥80	100000	80°
22142030	LED Panel Miro Surface 1200 29-34W 3625-4250lm 840 Gloss DALI	29-34	3625-4250	125	4000	≥80	100000	80°
51232030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 830 Matt	40-61	5000-7625	125	3000	≥80	100000	80°
51242030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 840 Matt	40-61	5000-7625	125	4000	≥80	100000	80°
51132030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 830 Gloss	40-61	5000-7625	125	3000	≥80	100000	80°
51142030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 840 Gloss	40-61	5000-7625	125	4000	≥80	100000	80°
52232030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 830 Matt DALI	40-61	5000-7625	125	3000	≥80	100000	80°
52242030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 840 Matt DALI	40-61	5000-7625	125	4000	≥80	100000	80°
52132030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 830 Gloss DALI	40-61	5000-7625	125	3000	≥80	100000	80°
52142030	LED Panel Miro Surface 1500 40-61W 5000-7625lm 840 Gloss DALI	40-61	5000-7625	125	4000	≥80	100000	80°

#### 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

## ELECTRICAL DATA

Voltage (V)	220-240
Frequency (Hz)	50/60
Power factor ( λ)	≥0.90
Operating mode	External LED Driver
Total harmonic distortion	≤ 20 %

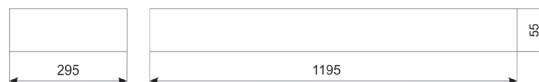
## TEMPERATURES & OPERATING CONDITIONS

Ambient temperature	25°C
Operating temperature	-10 ~ +40°C

## COLORS & MATERIALS

Color ( Housing)	White
Material ( Housing)	Steel
Material ( Reflector)	PC

## DIMENSIONS



## CERTIFICATES & STANDARDS

Driver certificates	CE
Fixture certificates	CE
Ingress protection	IP20
Protection class	II
Protection class IK	02
Photobiological safety group EN62778	RG0
IEC	EN IEC 62722-2-1
LM80 (TM21) / L90B50 (hours)	>50,000

## CAPABILITIES

UGR	≤16
Dimmable	No / DALI
LED Module replacable	No

