

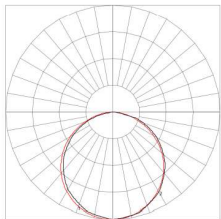
Interior Lighting

MILAN P IP65 LED

Panel Lights



Polar diagram



Ordering

MIL66PIP65-E-K-L-M-N-O

Where

E	LED colour	WW, NW, CW
K	Sensor option	M20, M
L	Emergency option	E
M	Dimming	D2 = DALI, D4 = SwitchDim, D1 = 1-10
N	Mounting	H = Hanging
O	Sealing	IP65

Accessory

MIL-SK	Surface mount kit	Allows panel to be installed on a plaster ceiling
---------------	-------------------	---

Example

MIL66PIP65-NW = 600x600 panel in neutral white
Photometric files available upon request

MILAN P IP65 LED panels are best for...

Gymnasias and changing rooms
Kitchens, hotels and restaurants

Not sure what interior lighting solution is right for your building? Give us a call to discuss your requirements.

5 YEAR WARRANTY ECA compliant Flicker free

MILAN P IP65 ECA compliant LED panel light

Earlsmann's Milan P IP65 ECA compliant LED panel lights are ideal, replacements for fluorescent ceiling fittings. The even illumination provided by these energy-efficient units provides excellent lighting that is suited to many applications – from offices and shops to hotels and hospitals.

The diffuser produces minimal glare (UGR19), creating a comfortable environment for building users. Choose from warm, neutral or cool white to suit your needs.

The range includes emergency, dimming and integral sensor operation. With seamless construction they offer excellent, cost effective performance.

There is a surface kit allowing standard flat panels to be installed on plaster ceilings. To complete the range, an IP65 version is also available.

Good to know – The Milan P IP65 panel range are ideal for use in damp areas such as wet changing rooms or kitchens

Benefit from...

Low power consumption - **Reduced energy bills, reduced CO₂**
Long life, reduced maintenance - **Lower running costs**
Low heat, no UV - **Savings in aircon maintenance and running costs**
Instant start, full brightness at turn on - **Improved safety**

Specifications

Colour Rendering Index	>80Ra
Sealing	IP40
Voltage	100-240Vac 50/60Hz
Beam Angle	120°
UGR	<19
Markings	CE, ROHS, FCC
Power Factor	>0.95
Materials	Steel housing (white)
Thickness	10mm
Weight	3.1kg
Driver	Supplied as a separate pre-wired unit
Rated Life	50,000 hours L70 (>54000 L70 B50)
Operating temp	-10°C/+40°C
Guarantee	5 years
Efficacy	>105 lm/W (NW)
Sealing	IP65

Options

Emergency	
Dimming	DALI, SwitchDim, 1-10
Sensor control	M=On/Off, M20 =20% preset comfort level
Mounting	Standard suspended, hanging, surface kit flush mount
Colour temp	3000K, 4000K 5000K

Model

Colour	Total Power (W)	Output (Lm)
3000K WW	30	3100
4000K NW	30	3150
5000K CW	30	3200

Earlsmann reserve the right to change the specification without notice

Rev 010420