

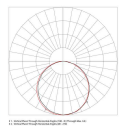
PRODUCTINFORMATION

Interior Lighting

MILAN E LED Panel Lights



Polar diagram



Ordering

MIL66E-D-F-K-L-M-N

Where

D	LED colour	WW, NW, CV
F	Model/wattage	29, 26
K	Sensor option	M20, M
L	Emergency option	E

Dimming D2 = DALI, D4 = SwitchDim, D1 = 1-10

Mounting H = Hanging kit

Optional MIL-SK

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

Example

 $MIL66\underline{E-29NW}=29W$ 600x600 panel in neutral white for standard suspended ceilings ECA 2018 compliant Photometric files available upon request

MILAN E LED panels are best for...

Office interiors, reception areas Retail outlets and shopping centres Gymnasia and changing rooms Conference centres, hotels and restaurants Libraries Hospitals Corridors and stairwells

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

*7 YEAR WARRANTY ECA compliant Flicker free

MILAN E LED panel lighting

Earlsmann's Milan E LED panel lights are the ultimate in LED panels and are ECA compliant. The prismatic diffuser offers extremely low glare (UGR18), creating the perfect working environment.

They are ideal, replacements for old fluorescent ceiling fittings. The even illumination provided by these ultra-energy-efficient units provides excellent lighting that is suited to many applications – from offices and shops to hotels and hospitals.

Choose from warm, neutral or cool white to suit your needs. The range includes emergency, dimming and integral sensor operation.

Good to know – The Milan E panel range meet ECA requirements and have a *7 year warranty

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 Temperature Neutral 4000K,
Colour Rendering Index >80Ra
Sealing IP40
Voltage 100-240Vac 50/

Voltage 100-240Vac 50/60Hz Beam Angle 120°

Beam Angle 120° UGR <18 Markings CE, I

Markings CE, ROHS, FCC

Power Factor >0.9

Materials Aluminium housing Thickness 10mm

Weight 3.3kg
Driver Suppli

Driver Supplied as a separate pre-wired unit Life 50,000 hours L70

Operating temp -10°C - +40°C
Efficacy >119 lm/W
Flicker free standard

Options

Sensor control

Emergency
Dimming DALI, SwitchDim, 1-10

Mounting Standard suspended, hanging, surface kit

flush mount

Colour temp 3000K, 5000K

Model

Colour	Model/Sys Power (W)	Output (Lm)
3000K WW	26	2975
4000K NW	26	3025
5000K CW	26	3075
3000K WW	29	3540
4000K NW	29	3600
5000K CW	29	3660

Earlsmann reserve the right to change the specification without notice $% \left\{ 1,2,...,n\right\}$

Rev 030119





^{*} conditions apply