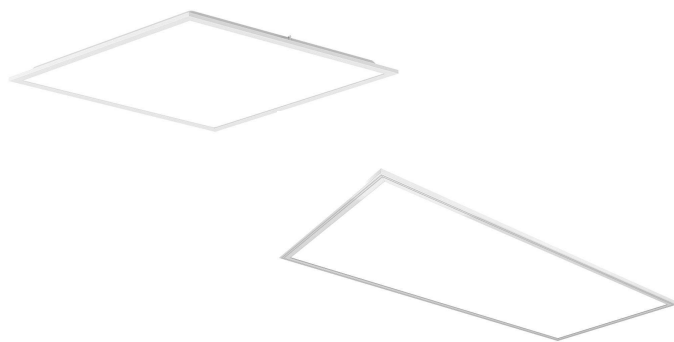


Interior Lighting

VERONA LED Panel



5 YEAR WARRANTY
(excluding battery)



VERONA LED panel; great quality light low UGR light .

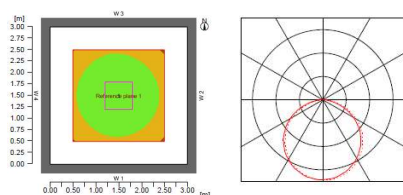
Earlsmann's VERONA LED panel lights are a new generation of backlit LED panels with LEDs evenly distributed to provide extremely even illumination and are the ideal replacement for old, inefficient fluorescent fittings. They provide excellent illumination for many applications – from offices and shops to hotels, schools and hospitals.

The microprism optic produces minimal glare, creating a comfortable environment for building users. Choose from warm, neutral or cool white to suit your needs. At up to 121lm/W the VERONA LED panels are among the most efficient available, reducing energy costs and helping you to achieve your carbon reduction targets.

These panels can be used with daylight harvesting, motion and corridor function sensors for maximum energy saving and are can be supplied with Casambi Bluetooth control

Good to know – the VERONA options include full dimming and emergency lighting functionality, offering a fully versatile solution.

Luminous Intensity



Ordering

VER66-E-I-K, VER612-E-I-K

Where

E LED colour CW, NW,
I Dimming options D4
K Emergency options E

Example
VER66-NW = 600x600 LED panel in neutral white

Photometric files available upon request

Ask about Casambi Blue tooth control

VERONA LED panels are best for...

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

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

Benefit from...

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

Specifications

| | |
|------------------------|---|
| Colour Temperature | Cool 6000K Neutral 4000K |
| Colour Rendering Index | >80Ra |
| UGR | <19 |
| Sealing | IP20 |
| Voltage | 220-240Vac 50/60Hz |
| Beam Angle | 90° |
| Diffuser | Microprism optic |
| Markings | CE, ROHS |
| Power Factor | >0.9 |
| Case | White steel/ Polystyrene diffuser TP(a) |
| Weight | 1.9kg/3.7kg |
| Thickness | 28mm |
| Driver | Supplied as a separate pre-wired unit |
| Life | 50,000hrs L80 |
| Guarantee | 5 years |
| Efficacy | up to 121 lm/W |

Options

| | |
|-----------|----------------------|
| Emergency | |
| Dimming | 1-10/DALI/switch dim |
| Control | Casambi |

Panel Sizes

| Size | Model | Total (W) | Output (Lm) NW |
|-------------|--------|-----------|----------------|
| 595x595x28 | VER66 | 28 | 3375 |
| 1195x595x35 | VER612 | 48 | 5540 |