

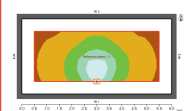
# PRODUCT INFORMATION

### **Exterior Lighting**

### Warwick LED Wall Pack



### Luminous Intensity (example)



Typical output 20W 56lx max 35lx average 5000K cool white Luminaire height 2.8m

### Ordering

### WAR-DE-JK

Where

 D
 Wattage
 20 or 30

 E
 LED colour
 CW

 J
 Sensor
 M = Microwave

K Emergency Option E3 => 300lm

Example WAR-30CW

30 Watt cool white luminaire

#### Warwick LED wall packs are best for...

Car parks Public areas and amenities Railway stations Driveways Access ramps

Not sure which external lighting solution is right for your facilities? Give us a call to discuss your requirements.

## UK Manufacture 5 YEAR WARRANTY

### Warwick - first choice for driveways, ramps and car park lighting.

The Earlsmann Warwick wall pack light is designed to provide efficient, effective external lighting that reduces running costs and improves visibility to create a safer environment. Ideal for driveways, ramps and car park applications, the Warwick is also well suited to exterior walkways and footpaths, railway stations and tunnels.

Warwick units use the latest CREE LED technology, combining high-quality lighting levels with a significant reduction in energy use – helping you to lower your carbon footprint. The Warwick LED wall pack can be fitted with motion sensors, and is also suitable for use as emergency lighting.

**Good to know:** All Warwick LED wall packs are manufactured in the UK, using CREE LEDs for quality and reliability, and are supplied with a five-year warranty for your peace of mind.

#### Benefit from...

Low power consumption - Reduced energy bills, reduced CO<sub>2</sub> Long life, reduced maintenance - Lower running costs Instant start, full brightness at turn on - Improved safety

### **Specifications**

Colour Temperature Cool White 5000K
Efficacy up to 100lm/W
Colour Rendering Index
Voltage up to 80Ra
220-240Vac 50/60Hz

Markings C

.ED CREE array 2530

LED life  $T_j$ =85°C LM80/TM21 (6k) L90>36000hrs \* Power factor >0.9

Driver >85% efficiency
Housing Black Polycarbonate
Dimensions 250x300x205
Weight <2kg
Sealing Ip65

Ambient temp.  $-20^{\circ}\text{C to } +40^{\circ}\text{C}$ 

### **Options**

Photocell

Emergency 300ln

Sensor on/off and preset

### Output

Power (LED)	Total (W)	Output (Lm)
20	23	2400
30	34	3500

Earlsmann reserve the right to change the specification without notice

Rev 010614





<sup>\*</sup> Please call us to discuss LM80/TM21 testing