

Exterior Lighting

Coventry Anti-Corrosive



Coventry LED fittings – reducing the cost of lighting industrial spaces

Our Coventry range of anti-corrosive LED fittings is purpose-built for industrial environments – from warehouses and loading bays to car parks and walkways. Available in 2ft, 4ft, 5ft and 6ft sizes, all units are IP65-sealed and suitable for exterior or interior use.

The fittings comprise a tough polycarbonate body and a clear diffuser to maximise efficiency. Each unit can be surface-mounted or suspended, and has knockout holes at each end for wiring. They are supplied complete with hanging grips and suspension wires.

The LED tubes included with each fitting last over 50,000 hours, emit no UV and are highly efficient, reducing energy costs and helping you to achieve your carbon reduction targets.

Good to know: The Coventry anti-corrosive LED fittings can be fitted with sensors or used as emergency lighting – just let us know and we'll adapt the units to suit your needs.

Benefit from...

Low power consumption - **Reduced energy bills, reduced CO₂**
 Long life, reduced maintenance - **Lower running costs**
 Instant start, full brightness at turn-on in all conditions - **Improved safety**

Ordering

COV-B-D-JK-M

Where		
B	Body type	061 = 1x600, 062 = 2x600, 121 = 1x1200, 122 = 2x1200 151 = 1x1500, 152 = 2x1500 181 = 1x1800, 182 = 2x1800
D	LED colour	WW, NW, CW
J	Sensor	M = microwave sensor
K	Emergency pack	E2 = >250lm
M	Accessories	SS = stainless clips

Example
 COV-152-NW-E
 Twin 5ft (1500) fitting with neutral white LED and Emergency pack
 These fittings are supplied with polycarbonate clips.

Coventry anti-corrosive LED fittings are best for...

- Car parks
- Tunnels
- Walkways
- Warehousing
- Loading bays

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

Specifications

Sealing	IP65
Voltage	85-270V 50/60Hz
Markings	CE, ROHS
WW Warm White	3000K
NW Natural White	4000K
CW Pure White	6000K
Power factor	>0.9
Luminous decrease	<0.5% at 1000hrs
LED	3528 (Everlight/Epistar)
Efficacy	99lm/W CW, 90lm/W WW, NW

Options

- Emergency operation
- Sensor operation

Output

Model	Power(W)	Output (lm)CW	Dims (mm)
1x600	10	900	668x101x101
2x600	20	1600	668x158x101
1x1200	18	1600	1268x101x101
2x1200	36	3200	1268x158x101
1x1500	26	2000	1568x101x101
2x1500	52	4000	1568x158x101
1x1800	27	2500	1870x101x101
2x1800	54	5000	1870x158x101

Earlsmann reserve the right to change the specification without notice

Rev 010614