





## LED CCT Wallpack

Designed to be used where the aesthetics of the light fitting, along with a tough robust construction is needed. The fittings are IP65 and IK8 compliant, supplied complete with an opal diffuser for even light distribution. Available in emergency and non emergency versions.

- Genuine replacement for 70W Metal Halide & Sodium
- High impact polycarbonate construction
- 68% energy saving
- 30000 hours

## Options

- Photocell version
- Emergency / Emergency Photocell version









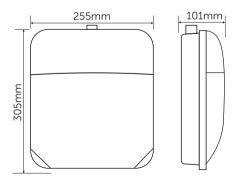








LMR80: Maximum 20% of lumen depreciation over rated hours. B10: Maximum 10% of fittings failure rate over rated hours





## LED CCT Wallpack

Technical Specification					
Construction	Polycarbonate Base & Lens				
Driver	BELL				
LED Chip	Samsung				
IP Rating	IP65				
Operating Temp	-30°C to +35°C / Emergency version minimum temperature 0°C				
Input Voltage	240V				
Power Factor	> 0.9				
CRI	80 - Exceeds EU standard of Ra 70 for Colour Rendering Index				
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio				

Code	V	W	Description	Lm	Lm/W	Beam Angle	Temp	Hours
11350	220-240	22	Muro CCT LED Wallpack	1600	72	120°	3000/4000K	30000
11351	220-240	22	Muro CCT LED Wallpack Emergency	1600	72	120°	3000/4000K	30000
11352	220-240	22	Muro CCT LED Wallpack Microwave Sensor	1600	72	120°	3000/4000K	30000
11353	220-240	22	Muro CCT LED Wallpack Photocell	1600	72	120°	3000/4000K	30000
11354	220-240	22	Muro CCT LED Wallpack Emergency, Microwave Sensor	1600	72	120°	3000/4000K	30000
11355	220-240	22	Muro CCT LED Wallpack - Emergency, Photocell	1600	72	120°	3000/4000K	30000

Emergency versions must be tested in line with the requirements of BS5266, failure to do so may effect battery life and warranty.

 $<sup>^1</sup>$  Exceeds EU standard of 70 for Lumens Maintenance Ratio  $^2$  Exceeds EU standard of RA 70 for Colour Rendering Index  $^3$  Subject to terms 6 conditions (Contact Customer Service)

