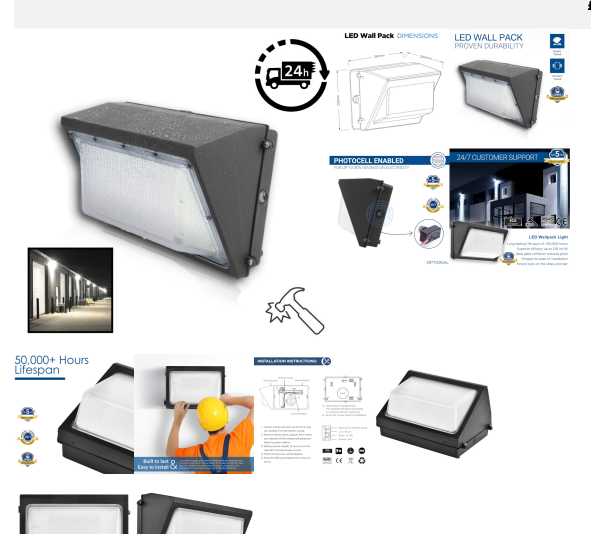




\*\*CLEARANCE\*\* LED Wallpack - 40W 4,800lm - Die-cast aluminium Body with 5mm Glass - Replacement for 70W MHL Metal Halide Replacements Flicker Free

£67.19



# PRODUCT INFORMATION

LED Type Epstar SMD2835 LEDs

Warranty No warranty on clearance products

Part L Compliant Yes

Dimensions 365mm x 235mm x 190mm

Weight 3.95kg

Equivalent to 70W MHL Wallpack

## **TECHNICAL SPECIFICATIONS**

Power Consumption 40W

Input Voltage 100-280V AC

Power Factor >0.95

Operating Temperature -20°C to 50°C
L70 Rated Lifetime +50,000hrs
Ingress Protection IP65



#### **PRODUCT INFORMATION**

Unit 2,
Delta Court,
Doncaster,
DN9 3GN
text\_phone 03333 444 943
sales@theledstore.co | https://theledstore.co/

#### **TECHNICAL SPECIFICATIONS**

### **LUMEN PERFORMANCE**

Luminous Efficiency120lm/WBeam Angle140°CRI (Colour Rendering Index)>80RaLumen Output4,800lm

#### **AVAILABLE OPTIONS**

Colour Temperature Cool White (6500-7000K)

3-Hour Emergency Version No Built-in Microwave Occupancy Detector No

1-10V Dimmable On Request DALI Dimmable On Request

DMX 512 Compatible No

\*\*CLEARANCE\*\* Stock - limited quantities - check before ordering. Order entire amount required first time as once sold, no more will be available as a discontinued product

40W IP65 LED wallpack is a favourite of councils, schools and local authority, with an 5mm glass reflector and die-cast aluminium body for durability. Powder coated [fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powder-coating] black finish for a classic luminaire design, whilst being up to 60% more energy efficient and fit-and-forget with a +50,000 hour rated lifetime. High operational efficacy of 120lm/W. IP65 sealed die-cast aluminium housing, hinged for ease of maintenance and installation, unit suitable for general purpose wall mount area and security lighting in a range of out-building applications such as public sector, walkways etc.

**DOWNLOAD PRODUCT INSTALLATION MANUAL / GUIDE**