

# Innovative dual EV charging pillar with built-in high performance area lighting

Passway EV combines high performance area illumination with EV charging in a single, stylish and robust solution. By incorporating up to 2 x 22 kW fast charging into the Passway bollard, Passway EV not only provides the power to charge your electric fleet quickly, but importantly, also provides the illumination to enable users to safely connect to the charger and identify trip hazards such as trailing cables.

The sophisticated optics provide excellent area illumination with high uniformity, low glare and less than 2% upward light, reducing light pollution. Integral emergency and SmartScan Radar options provide unparalleled safety, comfort and convenience for an EV charger.

- Superb photometric performance for wide spacings and excellent uniformity
- On-board selector switch provides on-site adjustment between area and pathway distributions
- SmartScan Radar with sensor discretely hidden behind the cover or photocell options
- SmartScan wireless emergency option
- High power charging capability up to twin 22 kW
- Simple RFID antenna to control user access as standard
- Can be connected to the internet using the integrated Ethernet port, Wi-Fi or 4G connectivity to provide optional back-office control (SIM card supplied optional extra)
- Special colours available on request

Notes: For cable lengths up to 25 m and in accordance with table 4E4A of BS7671. Ensure RCD is compliant with BS EN 61008-1 and switches all poles (including neutral).





#### **Specification**

Mounting Surface IP rating IP54



**EV** charging

Socket Twin Charging speed 7.4 kW

22 kW

Connectivity 4G Metering CT clamp

MID (Measuring Instruments

Directive)

3-core 16 mm<sup>2</sup> Recommended supply cable

5-core 16 mm<sup>2</sup>

**Ethernet port** Wi-Fi

> Internal RCBO 2 x 40 A Type A 30 mA 2 pole

> > 2 x 40 A Type A 30 mA 4 pole

Residual current device (RCD) at source 63 A - 150 mA time delayed / 300

mA - Type A minimum 2 pole 63 A - 150 mA time delayed / 300 mA - Type A minimum 4 pole

Lighting

Up to Area - 1495 lm / Pathway -Up to Area - 59.8 LL/CW / Pathway -Lumen output (multiple) Efficacy (multiple)

780 lm

55.7 LL/CW

**Emergency data** 

**Emergency lumen output** 190 lm Emergency type Maintained

**Emergency duration** 3 hours **Battery specification** Nickel Metal Hydride (NiMH)

**Power** 

Circuit power (multiple) LED power (multiple) Area - 21 W / Pathway - 11 W Area - 25 W / Pathway - 14 W

**LED** characteristics

CRI 70+ Colour temperature 2700 K

4000 K

100 K - L70/B10 Rated life (hours)

Compliance

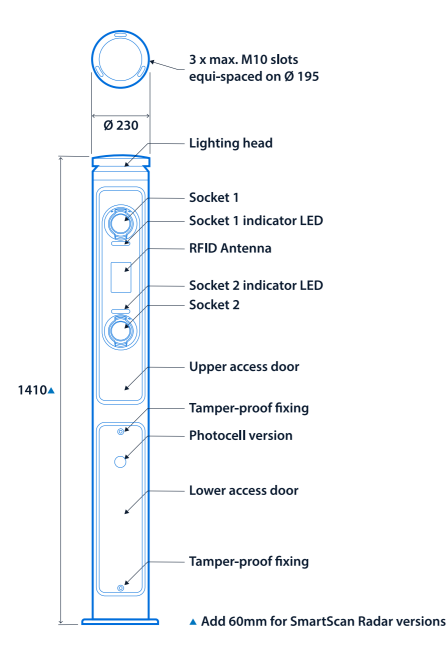
UKCA Yes CE Yes

Energy efficiency class This product contains a light source

of energy efficiency class C



#### **Dimensions**









#### Click or scan here

View Passway EV variants using our online filtering tool



Information is correct as of 30 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.