### PRODUCT DATA SHEET | P/NO.: PSGL1LED | PSGL2LED

# PRATT SAFETY SHOWER EMERGENCY GREEN LIGHT KITS

# PRATT SAFETY SHOWER EMERGENCY GREEN LIGHT KITS COMPLY WITH THE AUSTRALIAN STANDARD AS4775-2007 "EMERGENCY EYE WASH AND SHOWER EQUIPMENT".

Standards Australia AS4775-2007 "Emergency Eyewash and Shower Equipment" require the location of this equipment to be well illuminated. In most situations, the existing luminaires lighting or natural light may be sufficient.

However, in other situations additional lighting may be necessary to comply with this requirement.

Whilst the colour of the lighting is not stated within the standards, it is recognised that a green luminaires light is better suited for this application as it is associated with identifying emergency equipment.

Pratt Safety Systems offer an outdoor weatherproof LED light, with green light in two number of kit options.

# GREEN LED LIGHT UNIVERSAL KIT MODEL NO: PSGL1LED

- Universal Mounting Bracket

## GREEN LED LIGHT & POLE MOUNTING KIT MODEL NO: PSGL2LED

Spigot Mounting with 316 stainless steel pole & pole mounting brackets.

#### **Performance**

System Power 32W, 36W, 23W, 20W

Exit Lumen 3596lm, 3861lm, 2510lm, 1840lm

Efficacy 93lm/W CCT 477K CRI 39

Operating Temp 0°C to 50°C MacAdam Steps 3SDCM IP Rating IP66 Impact Rating IK10 Warranty 5 Years

Lifetime 60,000hrs (L70/B50)

### <u>Physical</u>

Dimensions L700 x W138 x H114mm

Diffuser Polycarbonate

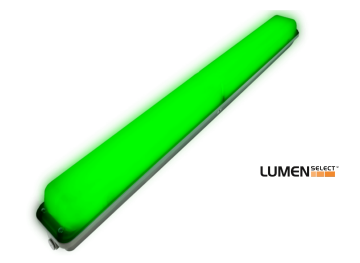
Luminaire Colour Grey Weight 4kg

Luminaire Material Aluminium (Die Cast)

Driver Location Integrated
Finish Powder Coated

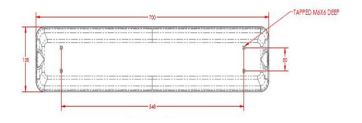
#### **Emergency**

Emergency Version Yes
Testing System Self Test
Battery LiFePO4
Battery Voltage 3V
Battery Capacity 3200mA
Emergency Mode Wattage
Emergency Mode Lumen 350lm



- Pressure die-cast marine grade aluminium body with a powder coated paint finish
- Covers multiple lumen outputs and wattages
- Robust frosted polycarbonate lens resists impact & abuse with IK10 with High ingress protection IP66

#### **Line Drawing**



\*Rated LED design life where stated is based upon application of Manufacturer's operating and maintenance guidelines. Actual product life may vary dependent upon frequency of maintenance and product application. Due to continual product improvement, information is subject to change without notification.

