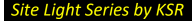


Sitio 110V LED Dual Voltage IP65 Bulkhead





Product Information

The new **Site Light Series** by KSR is **110V-240V Dual voltage** specialised site Lighting which are ideal for domestic, commercial or industrial site lighting applications. **Streamlined** appearance are available with 3 diffuser options **Clear, Opal or Red** making them an ideal range for use on construction **site hoardings, scaffolding** and **general lighting**.

KSR5427



KSR5428



Product Features

- 2-year warranty
- 110V-240V Dual Voltage
- IP65
- IK08
- Class II
- 8W LED
- 6000K / 5700K / 1000K
- Up to 995 Lumens
- 160° beam angle
- Available with Clear, Opal or Red Diffuser
- Multiple Cable Entry Points
- Horizontal or Vertical Mounting
- Polycarbonate Construction
- L70 40,000hrs

Product Specification

| Product Code | Product Description | Wattage (W) | CCT (K) | Lumens (Im) | CRI (Ra) | Protection Class |
|-----------------|---|----------------|------------|-------------|-------------|---------------------|
| KSR5426 | Sitio 8W Dual Voltage IP65 Bulkhead c/w Clear Diffuser | 8W | 6000K | 995lm | 80 | II |
| KSR5427 | Sitio 8W Dual Voltage IP65 Bulkhead c/w Opal Diffuser | 8W | 5700K | 970lm | 82 | II |
| KSR5428 | Sitio 8W Dual Voltage IP65 Bulkhead c/w Red Diffuser | 8W | 1000K | 970lm | 35 | II |

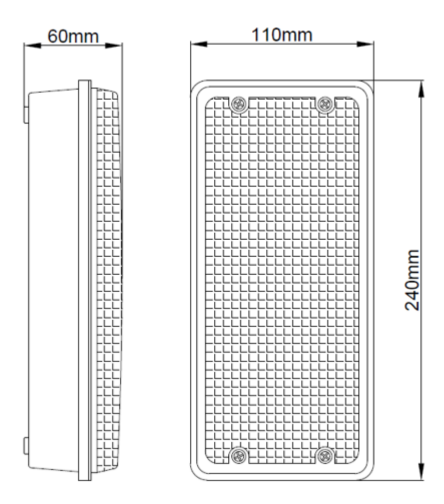
Emergency Parameters

| Circuit Wattage | 7.8W | | |
|-----------------|--------------------|--|--|
| PFC | 0.9 | | |
| Battery Type | 3.2v 4.5Ah LiFePO4 | | |

Construction

Body: Polycarbonate Diffuser: Polycarbonate

Product Dimensions



KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.