

Siena RGB & CCT LED Floodlights

LED Floodlights



Product Information

The KSR5335 - KSR5337 Siena RGB & CCT LED floodlights offer versatile lighting solutions. With the ability to control and synchronize them via the KSR5338 remote control (sold separately), users can easily adjust the colour temperature (CCT) or choose from a spectrum of RGB colours to create the perfect ambiance for any occasion.

Whether it's illuminating a garden, highlighting architectural features, or setting the mood for a party, these floodlights provide reliable performance and customisable lighting options. With their durable construction and energy-efficient LED technology, the Siena RGB floodlights are a practical and stylish choice for any lighting project.

Product Features

- 3-year warranty
- Class I
- IP65
- IK07
- 10W, 30W or 50W versions
- RGB & CCT 2700K 6500K LED
- Controllable via the Remote
- Can be Synchronised together using the Remote Control (sold separately)
- Dimmable via the Remote control
- Supplied with 1 Metre Mains cable
- Aluminium Construction
- Black Finish
- L70 36,000hrs

KSR5338 – Remote Control



Product Specification

| Product Code | Product Description | Wattage (W) | CCT (K) & RGB | Lumens (Im) |
|-----------------|---|----------------|------------------------|-------------|
| KSR5335 | Siena 10w RGB + CCT LED Flood light Black | 10W | 2700K – 6500K + RGB | Various |
| KSR5336 | Siena 30w RGB + CCT LED Flood light Black | 30W | 2700K – 6500K + RGB | Various |
| KSR5337 | Siena 50w RGB + CCT LED Flood light Black | 50W | 2700K – 6500K + RGB | Various |
| Required Rer | mote Control for Above | · | | |
| KSR5338 | Siena RGB + CCT Remote Control | | | |

| Nominal voltage | 180-265V |
|---------------------------|-----------|
| Operating frequency | 50-60Hz |
| Circuit Wattage | TBC |
| Circuit Current | TBC |
| PFC | TBC |
| Ambient temperature range | 0°c~+35°c |
| Start time | < 0.5 sec |
| In Rush Current | TBC |
| Protection Class | 1 |
| CRI | Ra>80 |
| IP rating | IP65 |

Construction

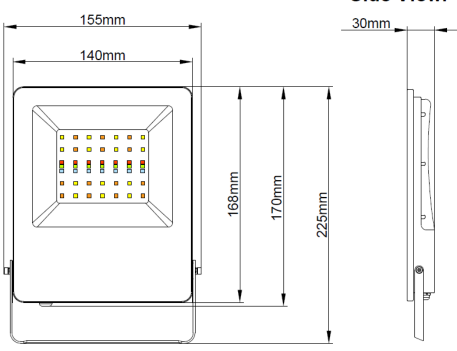
Body: Aluminium

Diffuser: Glass

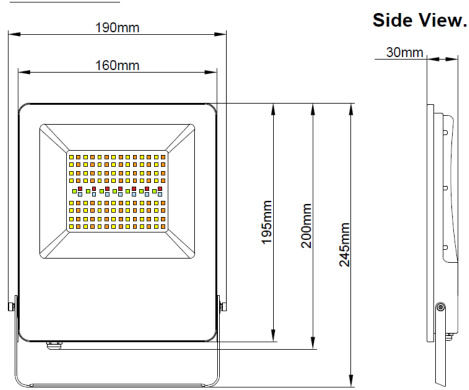
Product Dimensions

KSR5335

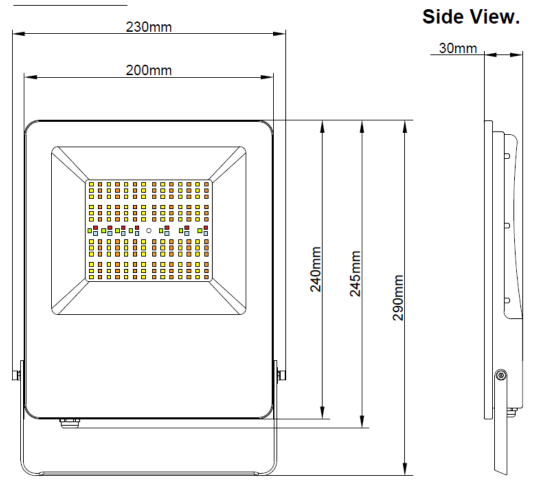
Side View.



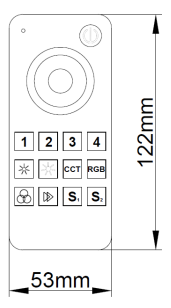
KSR5336



KSR5337



KSR5338



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.