

Sitio 110V LED Site Floodlight Range

Site Light Series by KSR



Data Sheet

Product Information

The new **Site Light Series** by KSR is **110V** specialised site Lighting which are ideal for domestic, commercial or industrial site lighting applications. Designed to work with **110V** transformers, this **temporary floodlight** Range is ideal for lighting **large open spaces** where light is required or works are being undertaken, available in **4 sizes and wattages**.

Product Features

- 3-year warranty
- 110V Supply Only
- IP65
- IK07
- Class I
- 4000K LED
- Up to 21760 Lumens
- CRI: >Ra80
- 4 Sizes and Wattages – 50W, 100W, 150W & 200W
- Supplied with 1 Metre Rubber Cable
- 110° beam angle
- L70 – 50,000hrs

Product Specification

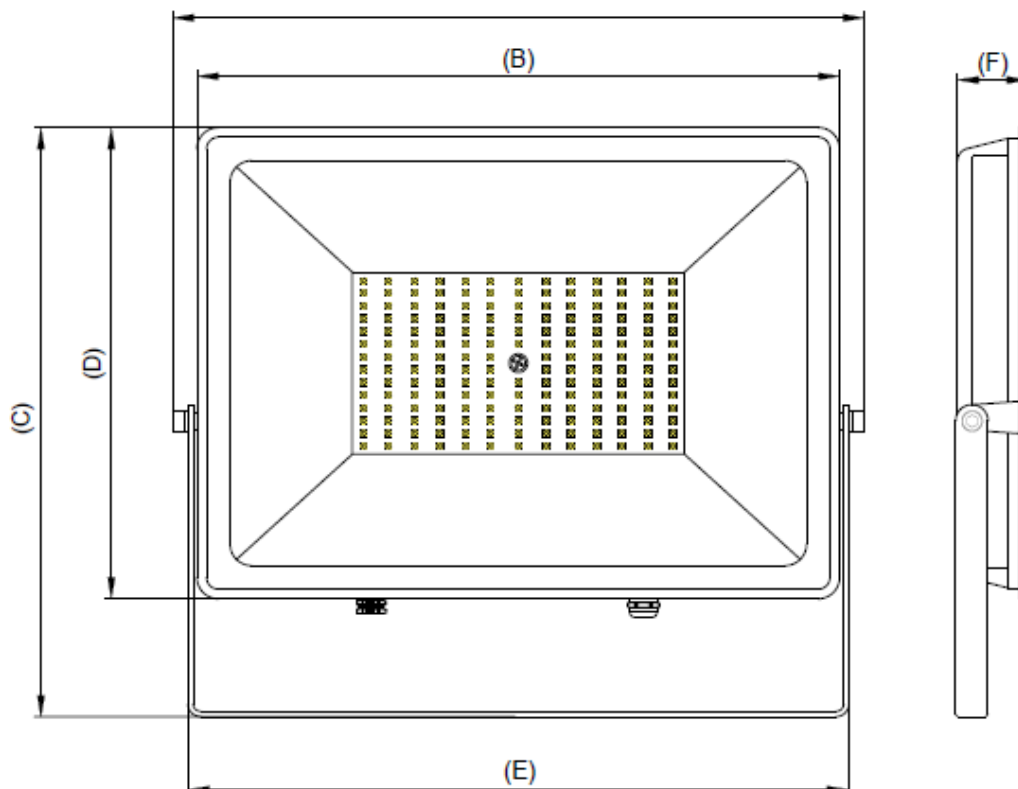
Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Protection Class
KSR5420	Sitio 50W 4K 110V LED Site Floodlight	50W	4000K	5365lm	>80	I
KSR5421	Sitio 100W 4K 110V LED Site Floodlight	100W	4000K	10730lm	>80	I
KSR5422	Sitio 150W 4K 110V LED Site Floodlight	150W	4000K	15890lm	>80	I
KSR5423	Sitio 200W 4K 110V LED Site Floodlight	200W	4000K	21760lm	>80	I

Construction

Body: Aluminium
Diffuser: Glass

Product Dimensions

KSR5420 - KSR5423 - Dimensions



Product Code & Description	Colour Temp / Lumen Output	Dimension A.	B.	C.	D.	E.	F.
KSR5420 - Sitio 50W 110V LED Floodlight	4000K / 5385lm	210mm	185mm	185mm	140mm	190mm	30mm
KSR5421 - Sitio 100W 110V LED Floodlight	4000K / 10730lm	270mm	240mm	235mm	180mm	250mm	32mm
KSR5422 - Sitio 150W 110V LED Floodlight	4000K / 15890lm	330mm	300mm	270mm	220mm	310mm	32mm
KSR5423 - Sitio 200W 110V LED Floodlight	4000K / 21760lm	380mm	345mm	310mm	245mm	350mm	35mm

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.