

Jupiter RC Floodlight



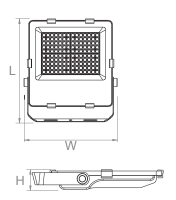








DIMENSIONS



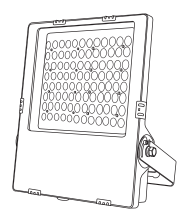
INTENDED USE

Jupiter RC Floodlight delivers high lumen efficacy up to 150 LM/W and long lifetime. Available in varies power fitted with efficient LEDs. Our LED Flood Lights offer the users not only superior quality of lighting exteriors, but also a supreme reliability. With the optical lens and uniform photometric distribution, this LED lighting series achieves high optical efficiency. Ideal for outdoor flood lighting applications, such as wall mounted around building facades, buildings as well as lighting gardens, paths near to building, garages and entrance ways.

CONSTRUCTION AND OPTICS

Die cast aluminium finished with robust aluminum housing with safety tempered glass cover. High protection rating IP66. High impact resistance of IK08. Suitable for operation in ambient temperature of -5 $^{\circ}$ C to +50 $^{\circ}$ C. Static built-in driver. Lifespan of 40,000 hours. CRI >70.

LINE DRAWING

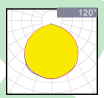


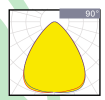


PRODUCT SPECIFICATION

Product Code	Model Code	Wattage	Lumens	Color Temperature	L mm	W mm	H mm	Weight kg
JUPC100W-RC	JUP100	100W	15000lm	3000K, 4000K, 5700K	354	319	53	2.90
JUPC150W-RC	JUP150	150W	22500lm	3000K, 4000K, 5700K	400	359	63	3.80
JUPC200W-RC	JUP200	240W	35000lm	3000K, 4000K, 5700K	430	389	63	4.50

Photometric:









JUPITER RC

JUPITER RC 200W LED FLOODLIGHT

The sleek and compact design of the Jupiter Floodlights is made possible with the embedment of high performance LED technology. They are ideal for landscape, signage, facade, industrial and general area lighting in many commercial and residential applications..









Product data

General Information

Product family code JUP200 (JUPC200W-RC)

Housing Material Diecasting Aluminium Finished

with Outdoor Epoxy Power Coating

Optical Cover Tempered glass

Housing Color Black

Color Temperature 3000-4000K CRI 80 Standard Beam 120' Ingress

Protection IP66
Mech. Impact Protect IK08
LED Life Span 40,000 hrs

Dimension

Dimension L=430 x W=389 x H=63mm

Weight 4.50kg+-

Operating Temperature -5c to +50c Classification Class 1

Power Supply 210VAC-280VAC 50/60 Hz

Power Factor > 0.95

Initial Input Power 240W Lumens Output 35,000lm

