

10 SPOT AND 78 FLOOD DIRECTING ALL THE LIGHT TO THE FIRE SCENE

UNIQUE HIGH IMPACT LENS IS DESIGNED TO OPERATE IN A HARSH ENVIRONMENT

NEW POWER SUPPLY AND LED DRIVER DESIGNED TO PROVIDE LONG OPERATING LIFE



SURE GRIP HANDLE

NEW ASYMMETRICAL OPTIC DESIGN DELIVERS THE MOST EFFECTIVE LIGHT UTILIZING SPOT & FLOOD COMBINATIONS

13.75
(412.5 mm)



REVOLUTIONARY HEAT SINK DESIGN KEEPING THE LED COOL AND DELIVER FULL 32,000 LUMENS OF LIGHT OUTPUT AT ALL TIME.

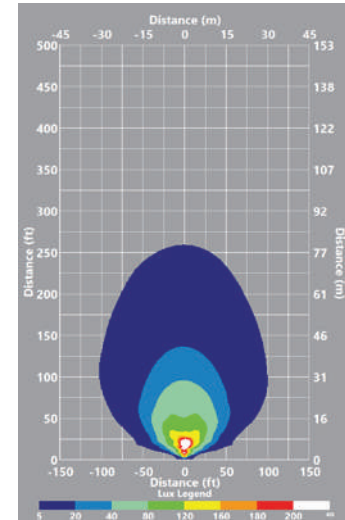
RADIANT MAX

32,000 LUMENS OF BRIGHT LIGHT

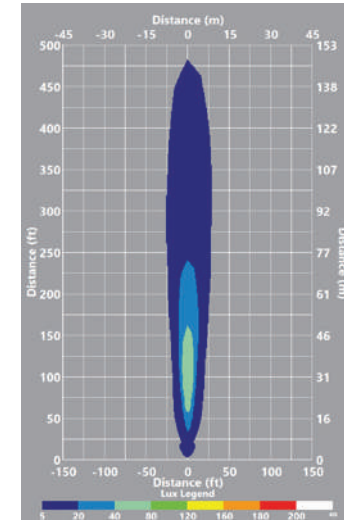
FEATURES



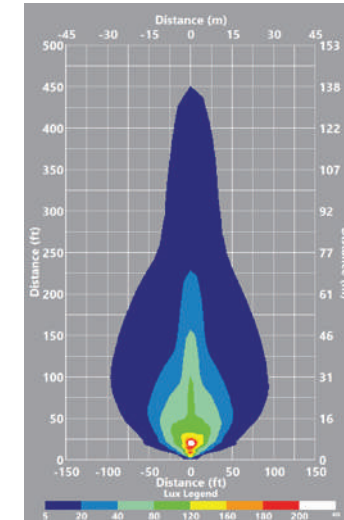
- New optic design utilizing a spot and flood combination to deliver light most effectively
- Mounting options include FRC poles, tripod, and fixed mounts
- Available in both 12/24V DC and 120/240V AC
- New robust arm and swivel
- Two On options available:
 - ◆ Light will remain off until activated by the switch
 - ◆ Light turns on when powered and also has control from the switch box
- Standard switch box with increased functionality:
 - ◆ On/off switch
 - ◆ Control intensity
 - ◆ Individually control:
 - ◆ Spot only for penetrating light
 - ◆ Flood only for ground illumination
 - ◆ Flood and spot for best overall scene coverage
 - ◆ Instant on at full intensity



Radiant Max 100% flood 0% spot



Radiant Max 0% flood 100% spot



Radiant Max flood + spot mix (default mode)

MOUNTING OPTIONS



RDB600 Full tripod



570 Fixed Top Mount



KR-700 Portable Base



Pole Mount
For mounting on all FRC Twistlock telescopic poles models 510, 512, 530, 540 and 542

Specifications:

Dimensions	13.75" (349.25 mm) wide x 3.75" (95.25 mm) deep x 7.5" (190.5 mm) high
Weight	AC - with arm & swivel 8.9 lbs (4 kg) DC - with arm & swivel 7.9 lbs (3.6 kg)
Lumens	32,000 Lumens
Color Temperature	6500 Kelvin (Daylight)
Voltage	120/240VAC and 12/24VDC
LED Distribution	10 Spot and 78 Flood
Power	220W
Environment Protection	IP68
Max. Operating Ambient Temperature	115° F (45° C) without any deration of light output.

UL CE IP68	K-32	120/240 V AC	1.7A/0.9A	32,000 lumens
UL CE IP68	Q-22	12/24 V DC	18A/9A	32,000 lumens