

Never alone in the dark.

# HIGH INTENSITY LED LIGHT (W/R)

(HIGH-LED-WRV2)



## FEATURES

- White only or White/Red available within the same single fixture.
- All power supplies and control mechanisms located at the bottom of the tower.
- Only one power unit (PCU) required per level of light.
- All components managed by a Master Controller.
- No communication between flash heads and controller.
- Each level of light requires only 2C/14AWG cable up to 2000'.
- Built-in Network connection for easy remote monitoring and diagnostics.
- Robust Lightning protection (class 1,2 and 3).
- IR equipped.

#### SPECIFICATIONS



#### Light output Flash color White, red, infrared 270 000 cd ±25% Intensity, day mode Intensity, twilight mode 20 000 cd ±25% 2 000 cd ±25% Intensity, night mode Infrared: >264mW/sr @ 840nm Horizontal coverage 120° 3° Vertical beam Expected min. lamp life 100 000 hours

### Electrical value

Power consumption	135 Watts per Flash head	
Power requirements	120 Vac / 240Vac 50/60hz	

### Mechanical

Flash head weight	14.5 Kg (32 lbs)
Power control unit weight	23 Kg (51 lbs) Rack mount 4U full depth (19")
Master controller weight	10 Kg (22 lbs) Rack mount 2U full depth (19")
Flash head dimensions (W x H x D)	965 x 381 x 203 mm 38"x15"x8"
Rack Mount (W x H x D)	482,6 x 1829 x 559 mm 19"x72"x22"

# Others

Others	
FAA type	L-856, L-857, L-864, L-885
Transport Canada type	CL-856, CL-857, CL-864, CL-885
Operating temperature	-40°C to 55°C / (-40°F to 131°F)
Warranty	5 years.

# COMPLIANT

Canada

nsports Transport Standard <sup>nada Canada</sup> 621

- FAA AC 150-5345-43J
- CE