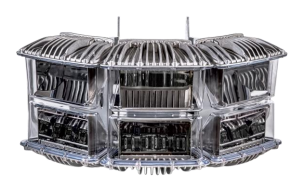


HIGH INTENSITY CATENARY LIGHT (WHITE/RED)

(HIGH-LEDWR-CAT)





ETL CERTIFIED FOR FAA:

AC 150/5345-43H

COMPLIANT WITH:



Transports Canada Transport Standard 621 Canada

FEATURES

- Dual or White only available within the same single fixture
- · Serviceable at point of light
- Simple mounting configuration
- All power supplies and control mechanisms located at the bottom of the tower
- All components managed by a Master Controller
- SNMP enabler (option)
- 5 years warranty

SPECIFICATIONS

Flash color	White and red
Intensity, day mode	140 000 cd ±25%
Intensity, twilight mode	20 000 cd ±25%
Intensity, night mode	2 000 cd ±25% (red)
Horizontal coverage	120°
Vertical beam	3°
Expected min. lamp life	10 years
Electrical value	
Power consumption	280 Watts per Flash head
Power requirements	240 Vac 50/60hz
Mechanical	
Flash head weight	25 Kg (55 lbs)
All controllers in Rack Mount	20 Kg (44 lbs)
Flash head dimensions (W x H x D)	865 mm x 416 mm x 320 m (34" x 16½ " x 12½")
Rack Mount (W x H x D)	585 mm x 2200 mm x 800 mr (23" x 87" x 31½ ")
Others	
FAA type	L-857, L-866, L-885
Transport Canada type	CL-857, CL-866, CL-885
Operating temperature	-40°C to 55°C (-40°F to 131°F)
Warranty	5 years