





10" x 10" 10 lbs / 4.53 kg

PREDATOR A0 THRU A6 RED LED LIGHT CONTROLLER

Modeled for use with LED <u>L864</u> Beacons & LED <u>L810</u> Marker Lights.

Features	Benefits
48VDC-120, 240 50/60HZ	Multiple Voltage Input for diverse application
30-40 Pulses per minute	Per FAA requirement
NEMA 4 Enclosure	NEMA4 Typical NEMA4X Stainless Steel & Class I Div II, Explosion Proof Enclosures, and Polycarbonate Enclosures
Screw terminals	Standard, no special connection devices needed
Fused	In-line Over-current Protection
Beacon Monitoring	Standard individual monitoring per beacon. (Form C contact) Able to monitor 8+ beacons on only one output *
Marker Monitoring	Standard per level monitoring. Can Monitor one failure on multiple levels with only one output. (Form C contact)
Programming and resetting not required	Microprocessors will not reset if power is lost
Field Adjustable	Monitoring settings based on tower configuration and can be adjusted at the installation location
Power Monitoring Alarm	Power failure (Form C contact)
Mode Switch plus Mode Monitoring (Form C contact)	Test and Auto operation for initial startup and future inspection
Photo Electric Control ON @35 FC / OFF @60 FC	Per FAA requirement

^{*} Same size controller can be used for A1-A3 configuration including FAA structures up to 1050' AGL. Individual monitoring available if required. A3 system based on monitoring beacons per level. See our Tower Kits on the website for complete tower installation systems.



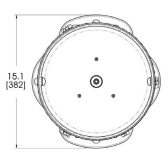
LED Beacon

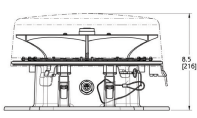
Medium Intensity (Red)



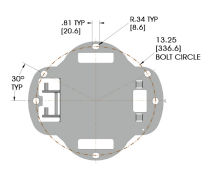
Certifications & Ratings

- 5 year warranty
- FAA AC 150/5345-43H
- FAA AC 70/7460-1L
- FAA Engineering Brief 67D
- ICAO Annex 14
- Transport Canada CAR 621.19
- CASA
- RCM
- CE









Dimensions in inches [mm]

Dimensions in inches [mm]

FAA L-864 / ICAO Medium Type B+C

Mechanical Information:

Weight: 21 lbs (9.5 kg)

Mounting Details: Standard FAA 3 hole & 4 hole pattern

Impact rating: IK10
Protection Rating: IP66

Included Hardware: 1/2" NPT cable gland, mounting kit

(bolts, nuts, etc.)

Cable Entry Size: 1/2" NPT Aerodynamic Wind Area: 0.6 ft^2

Electrical Specifications:

Operating Temperature: -40°F to +131°F (-40°C to +55°C)

Power Factor: > 0.9

Power Consumption:

Standard: 23W nominal (AC version);

15W nominal (DC version)

IR Model: 21W nominal (AC version)

Input Current: 120-240 VAC, 50/60 Hz (168mA nominal)

24-48 VDC (625mA nominal)

Construction:

Housing Material: Powder coated, copper-free,

marine grade aluminum

Lens Hardware: Polycarbonate, UV stabilized & hard

coated

Mounting (Two Sets): Hot dipped galvanized & stainless steel

Latches: Stainless steel

Photometric Information:

Flash Intensity (nominal):

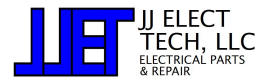
Night (Red): 2,000 cd IR Wavelength: 2,000 ed peak @ 850nm

Flash Rate:

Night (Red) 20/30/40 flashes per min IR Pulse Rate 20/30/40 flashes per min

Expected Lamp Life 100,000 hours (approx. 10 years)

All values typical unless otherwise stated (tolerance +/- 10%)



LED Marker

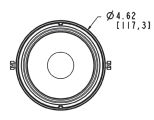
Low Intensity (Red)

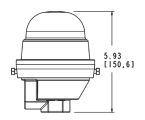


Certifications & Ratings

- 5 year warranty
- FAA AC 150/5345-43H
- FAA AC 70/7460-1L
- FAA Engineering Brief 67D
- ICAO Annex 14
- Transport Canada CAR 621.19
- CE

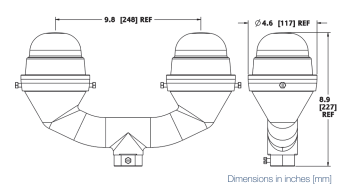
Single Fixture





Dimensions in inches [mm]

Dual Fixture



FAA L-810 / ICAO Low Type B+E

Mechanical Information:

Weight: Single unit - 2.00 lbs (0.91 kg)

Dual unit - 4.60 lbs (2.09 kg)

Mounting Details: NPT 3/4" and 1" NPT

Impact Rating: IK10

Protection Rating: IP66

Included Hardware: 1" NPT plug

Cable Entry Size: NPT 3/4" and 1" NPT

Aerodynamic Wind Area: 0.15 ft²

Electrical Specifications:

Operating Temperature: $-40^{\circ}\text{F to } +131^{\circ}\text{F } (-40^{\circ}\text{C to } +55^{\circ}\text{C})$

Power Factor: > 0.9

Power Consumption:

Standard

Single & Dual Units - 1.5W nominal (DC version)

6.5W nominal (AC version)

IR Models

Single & Dual Units - 5.0 W (DC version)

5.5 W (AC version)

Input Current: 120-240 VAC, 50/60 Hz (55mA nominal)

12-48 VDC (63mA nominal)

Photometric Information:

Flash Intensity (nominal):

Night (Red): 32 cd

IR Wavelength: peak @ 850nm

Flash Rate:*

Night (Red)20/30/40 flashes per minIR Pulse Rate20/30/40 flashes per min

Expected Lamp Life 100,000 hours (approx. 10 years)

*Can also operate as steady burn

All values typical unless otherwise stated (tolerance +/- 10%)