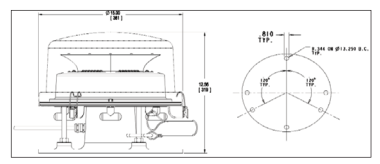




US Patents # 7,281,821, #7,568,821, other patents pending

Vigilant™ L864 LED Based Medium Intensity Red Beacon DC Version



Features & Benefits

- 5 year full performance warranty
- Rugged all metal base
- Resistant to shock and vibration
- · Patented optics with sharp beam cutoff
- Minimum ground scatter providing community a friendly light pattern
- High impact polycarbonate lens
- Specialized lens coating providing superior UV, scratch, and chemical resistance
- Factory sealed for IP66 rated ingress protection
- Extremely low RF interference
- Light module detachable from base for easy replacement at end of life

Order code:

Part Number	Description						
D264-A54-001	Red beacon 24-48 VDC reverse polarity protected						
D264-1016	Replacement module 24-48 VDC Reverse polarity protected						

Application:

The Dialight LED based medium intensity red beacon utilizes state-of-the-art optical design to achieve the most compact, efficient, FAA compliant L864 device in the market. While it readily interfaces into existing installations, its robust, low power design will provide years of maintenance-free service.

Unit Weight: 32 lbs (12.70 kg)

Operating Voltage: Universal 24 - 48 VDC

Reverse polarity protected

Effective Intensity: 2,000 cd

Wattage: 17W (steady burn)

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

Power Factor: >0.9

Certifications & Ratings

- FAA AC NO: 150/5345-43F
- FAA Engineering Brief No. 67
- IP66 rated

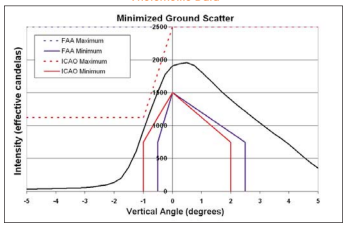
Qualified By

Intertek ETL

Compliant To

- ICAO
- DGAC Mexico

Photometric Data



Electrical Specifications:

Part Number	Operating Voltage			Current (Amps)			Volt Amps (VA)			Watts
	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	walls
D264-A54-001	21	24 - 48	53	0.2	0.4 / 0.7	1.1	9	17	23	17

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: http://www.dialight.com/Assets/Brochures_And_Catalogs/Signaling/MDTF264DCX001.pdf