

Home> 8601R02001

## Part Number: 8601R02001

**General Description** 

Color	Red		-
Series	860		
Configuration	Single Unit		
Description	Red LED Obstruction Light, FAA, 230VAC		
Features	Can be operated steady or flashed		
Compliancy	ICAO		
Certified To	FAA, CAR 621.9		
Lens Material	Cast Aluminum Housing and Stainless Steel Hardware	8601R020	01
Voltage	230 VAC		
Operating Temperature	-55 +55		

-

# Dialight

# 860 SERIES LED OBSTRUCTION LIGHT



<u>Certified to:</u> FAA AC NO: 150/5345-43F Canadian Aviation Regulation CAR 621.19 (Transport Canada)

<u>Compliant to:</u> ICAO (Annex 14 - Fourth Ed

(Annex 14 - Fourth Edition, July 2004)

#### **FEATURES / BENEFITS**

- ▲ Available as a single or dual unit
- ▲ Available in 12VDC, 24VDC, 48VDC, 120VAC, and 220VAC versions (50 or 60HZ)
- ▲ Earth grounding provisions provided
- ▲ Unique optically designed lens to enhance LED operation and provide 360° visibility
- ▲ State-of-the-art high-flux LED technology
- Lasts years longer than an incandescent
- Weather/corrosion resistant lamp assembly and housing
- Self-contained wiring compartment eliminates additional boxes
- ▲ Threaded 1" and 3/4" bottom hub for mounting
- ▲ Can be operated steady or flashed (controller not supplied)
- ▲ 5 year warranty
- Resistant to shock and vibration
- ▲ IP 65 / IP 66 / NEMA 4X rated

**US PATENT# 6,425,678** 



#### APPLICATION

▲ The Dialight 860 series is the FAA type L810 red LED obstruction light. Designed for steady burning, this fixture is used to mark any obstacle that may present hazards to aircraft navigation. The US patent office has issued patent number 6,425,678 B1 for this series.

#### **OPERATING CONDITIONS**

▲ Temperature: -67°F to +131°F (-55°C to +55°C)

#### FINISH

- Cast Aluminum
- ▲ Stainless Steel Hardware

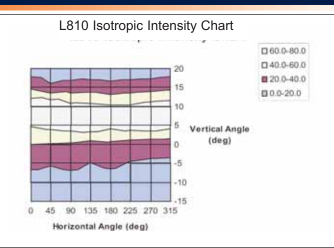


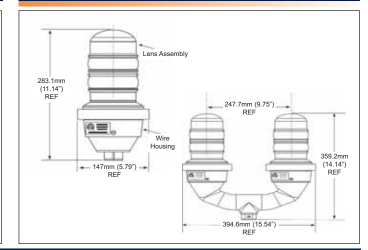




#### **PHOTOMETRIC DATA**

## **MECHANICAL DIMENSIONS**





#### **ORDERING INFORMATION**

Single Units Part Number	Volts
860-1R01-001* 860-6R01-001** 860-1R02-001 860-1R03-001* 860-3R03-001 (Low w 860-1R05-001* 860-6R05-001** 860-1R04-001*	120 VAC 120 VAC 220 VAC 12 VDC 12 VDC 24 VDC 24 VDC 24 VDC 48 VDC
Replacement Light	Assemblies Volts
860-1R01 860-6R01** 860-1R02 860-1R03 860-3R03 (Low wattag 860-1R05 860-6R05** 860-1R04	120 VAC 120 VAC 220 VAC 12 VDC 12 VDC 24 VDC 24 VDC 24 VDC 48 VDC

860-1R01-002* 120 VAC   860-6R01-002** 120 VAC   860-1R02-002 220 VAC   860-1R03-002* 12 VDC   860-1R05-002* 24 VDC   860-6R05-002** 24 VDC   860-6R05-002** 24 VDC   860-1R04.002* 48 VDC	Dual Units Part Number	Volts
40 400	860-6R01-002** 860-1R02-002 860-1R03-002* 860-3R03-002 (Low wa 860-1R05-002*	120 V AC 220 V AC 12 VDC ttage) 12 VDC 24 VDC

\* FAA approved \*\* Canadian Spec

#### WEIGHTS & MEASUREMENTS

PART NUMBER	APPROX. SHIPPING WEIGHT	<b>CONTAINER DIMENSIONS</b>			
Single Unit	7.14 lbs	16" x 9" x 8"			
Dual Unit	16.06 lbs	22" x 17" x 9"			

#### ELECTRICAL SPECIFICATIONS

			OPERATING VOLTAGE		WATTS (W)				
	PF	VA	Min	Тур	Max	Min	Тур	Max	AMPS
120VAC UNITS	.3	46.5	92	120	132	10	14.5	17.5	120mA
220VAC UNITS (60Hz)	.17	72	198	220	264	11	14.5	17.5	120mA
220VAC UNITS (50Hz)	-	-	198	220	264	12	14	17	-
12VDC UNITS (STANDARD)	-	-	10	12	14	20	24.5	29	2.0 A
12VDC UNITS (LOW WATTAGE)	-	-	10	12	14	7.0	7.50	8.8	.62 A
24VDC UNITS	-	-	21	24	27	17	22	29	920mA
48VDC UNITS	-	-	43	48	53	11	13.5	16	275mA





