

# 860 SERIES LED VISUAL SIGNAL LIGHT



# **FEATURES / BENEFITS**

- ▲ Available as a single or dual unit
- ▲ Available in AC & DC applications
- ▲ 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
- ▲ Uses 90% less energy 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
- ▲ 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 Multi-Purpose LED Light fulfills the needs of engineers and architects requiring a rugged, weather-proof fixture in color alternatives to the standard red obstruction lights. Available in green, yellow, blue and white, these fixtures are equally at home in an office building, on the Arctic Tundra, or a sailboat. Truly the LED solution to your lighting challenges.

# **OPERATING CONDITIONS**

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

## **WEIGHTS & MEASUREMENTS**

PART NUMBER	APPROX. SHIPPING WEIGHT	CONTAINER DIMENSIONS
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)			TYPICAL
	PF	VA	Min	Тур	Max	Min	Тур	Max	AMPS
120VAC UNITS (WHITE)	.36	44	92	120	132	12.5	16	18	360 mA
120VAC UNITS (GREEN)	.36	44	92	120	132	12.5	16	18	360 mA
120VAC UNITS (BLUE)	.36	44	92	120	132	12.5	16	18	360 mA
120VAC UNITS (YELLOW)	.36	46.5	92	120	132	11	14.5	16.5	400 mA

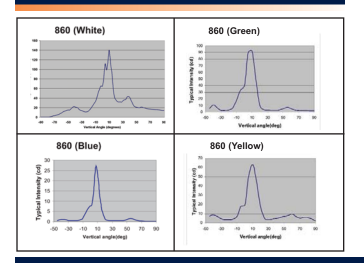




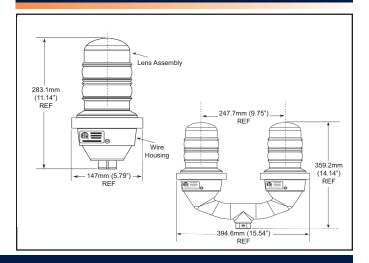


# 860 SERIES LED VISUAL SIGNAL LIGHT

# **PHOTOMETRIC DATA**



# **MECHANICAL DIMENSIONS**



## ORDERING INFORMATION

# **Single Units**

 Single, Red
 860-1R0X-001

 Single, Green
 860-1G0X-001

 Single, Yellow (Amber)
 860-1Y0X-001

 Single, Blue
 860-1B0X-001

 Single, White
 860-1W0X-001

(note: X indicates voltage input)

(See Voltage Chart)

#### . ,

**INPUT VOLTAGE CHART** 

X = 1: 120 VAC
 X = 2: 240 VAC
 X = 3: 12 VDC
 X = 4: 48 VDC
 X = 5: 24 VDC

#### **Double Units**

Double, Red860-1R0X-002Double, Green860-1G0X-002Double, Yellow (Amber)860-1Y0X-002Double, Blue860-1B0X-002Double, White860-1W0X-002

(note: X indicates voltage input)
(See Voltage Chart)

## **Replacement Light Assemblies**

Single, Red 860-1R0X
Single, Green 860-1G0X
Single, Yellow (Amber) 860-1Y0X
Single, Blue 860-1B0X
Single, White 860-1W0X

(note: X indicates voltage input)

(See Voltage Chart)





