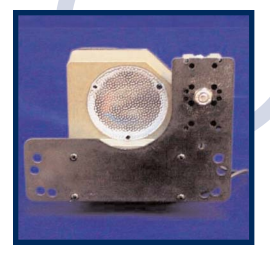
# Dialight

### 891 Series LED

### WAYSIDE SIGNAL LAMP MODULE

With Rear LED Indicator and AREMA Terminal Block

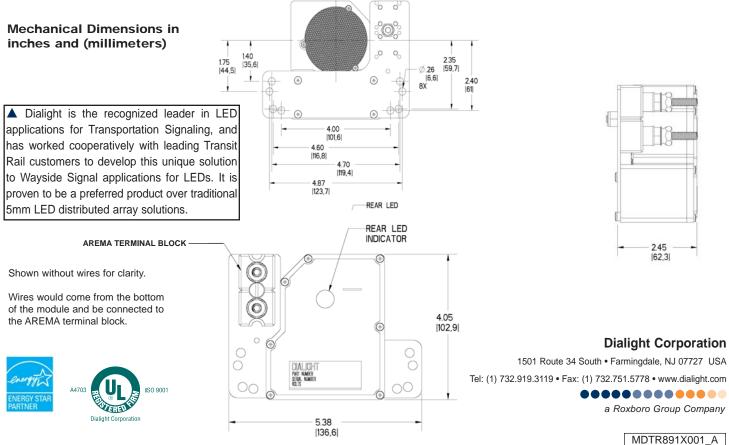


#### **FEATURES / BENEFITS**

- Features Hi-Flux LEDs to simulate point light source for enhanced optical performance
  - Faster on/off response time than incandescent lamps improves safety
  - Flicker resistance & reduced current draw
  - 5+ year life reduces maintenance costs
  - Redundant LED circuits (single LED failure does not turn off lamp)
- Prevents sun phantom effects by eliminating use of colored inner filter lenses
- Designed to fit Safetran, US&S, GRS, and other 6 inch diameter transit wayside signal heads
- ▲ Uses existing signal head outer lens
- 12 volt AC/ DC and 120 Volt AC versions
- Power Factor Correction & Reduced THD
- Certified for Rail environment
- Includes AREMA Terminal Block and complete installa tion hardware kit
- Rear indicator for use by maintenance crew
- AREMA Class A Compliant

#### **APPLICATION**

▲ The 891 Series LED Wayside Signal Lamp Modules were developed by Dialight specifically for retrofit applications where replacement of existing incandescent light bulbs is desired. This installation approach provides all the benefits of LEDs without the complex retrofit of the entire lens and housing assemblies. Installation is nearly as simple as replacement of the incandescent bulb. Dialight lamp modules have been fully qualified for the Rail environment and incorporate power factor correction and total harmonic distortion reduction circuitry.



## Dialight

#### 891 Series LED Wayside Signal Lamp Module

With Rear LED Indicator and AREMA Terminal Block

#### ELECTRICAL CHARACTERISTICS @ 25° C

Part Number	Color	Operating Current	Operating Voltage	Power Factor	THD
✤ 891-1G01-802	Green	.7 A MAX @ 12VDC/VAC	8-14 VDC/VAC (60 Hz)	> 0.9	< 20%
♦ 891-1R01-801	Red	.6 A MAX @ 12VDC/VAC	8-14 VDC/VAC (60 Hz)		
✤ 891-1Y01-803	Yellow	.6 A MAX @ 12VDC/VAC	8-14 VDC/VAC (60 Hz)		
♦ 891-1W01-807	White	.7 A MAX @ 12VDC/VAC	8-14 VDC/VAC (60 Hz)		
✤ 891-1G02-805	Green	.07 A MAX @ 120 VAC	90-130 VAC (60 Hz)		
♦ 891-1R02-804	Red	.05 A MAX @ 120 VAC	90-130 VAC (60 Hz)		
♦ 891-1Y02-806	Yellow	.05 A MAX @ 120 VAC	90-130 VAC (60 Hz)		
♦ 891-1W02-808	White	.07 A MAX @ 120 VAC	90-130 VAC (60 Hz)		

Meets all AREMA CLASS A Compliant

Meets all AREMA CLASS A Compliant except for color

#### **OPTICAL PERFORMANCE @ 25° C** Minimum Initial Light Output **Typical Initial Light Output** Part Number Description On-axis\* Luminous **On-axis**\* Luminous Beam Intensity (cd) flux (Im) Intensity (cd) flux (Im) Angles\* 891-1R01-801 Red Wayside 110 22 190 36 20°Hx20°V 891-1R02-804 Signal Yellow Wayside 891-1Y01-803 110 22 165 30 20°Hx20°V 891-1Y02-806 Signal 891-1G01-802 Green Wayside 85 20 120 28 20°Hx20°V 891-1R02-805 Signal 891-1W01-807 White Wayside 85 20 120 28 20°Hx20°V 891-1W02-808 Signal

\*Tested with tinted inner and clear outer wayside lenses.





Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732.919.3119 • Fax: (1) 732.751.5778 • www.dialight.com

a Roxboro Group Company

MDTR891X001\_A