

LED 8" and 12" Traffic Signal Module EV Series Ball

Leading the LED Industry Since 1992 With over 7,000,000 units installed globally



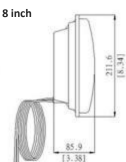
Superior Performance and Reliability

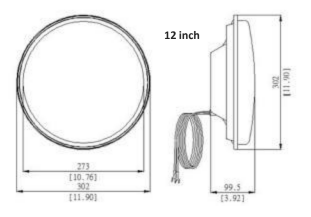
- Designed to direct more light above and below the typical horizontal axis requirement
- · "Fail-State Impedance" design
- Significant energy and maintenance savings
- · 8" and 12" modules
- Tinted or clear lens options
- Multiple connections available for specific applications
- · Exceptional color uniformity and readability
- Excellent moisture and dust resistance through complete O-ring sealing

- · Environmentally friendly
- Robust hard-coated and UV-stabilized polycarbonate lens for increased longevity against the elements
- Engineered aluminum heat sink for optimum thermal management
- Built-in Constant Current Source (CCS) provides uniform light output from the first to the last modules
- Maintains 70% of the initial lumen intensity after 100,000 hours of operation
- 5-Year Limited Warranty

Mechanical Dimensions [in(mm)]









Model Specifications and Ordering Options

Operating Temperature:	-40°F to 165°F (-40°C to 74°C)	Turn-On/Turn-Off Time:	<75msec
Operating Voltage:	80 - 135Vac	Turn-Off Voltage:	>35Vac
Power Factor:	>0.90	Total Harmonic Distortion (THD):	<20%

Model Number and Color	Wattage Drawn	Voltage	Dominant Wavelength	Maintained Intensity (cd) Min.	Standard
8 inch					
TSL-EV08R-HPE-A1	7	80-135Vac	626	165	ITE 2005
TSL-EV08Y-HPE-A1	11	80-135Vac	589	410	ITE 2005
TSL-EV08G-HPE-A1	10	80-135Vac	500	215	ITE 2005
TSL-EV08R-HP2-A1	7	80-135Vac	626	133	ITE 1998
TSL-EV08Y-HP2-A1	8	80-135Vac	589	267	ITE 1998
TSL-EV08G-HP2-A1	8	80-135Vac	500	267	ITE 1998
12 inch					
TSL-EV12R-HPE-A1	7	80-135Vac	626	365	ITE 2005
TSL-EV12Y-HPE-A1	21	80-135Vac	589	910	ITE 2005
TSL-EV12G-HPE-A1	8	80-135Vac	500	475	ITE 2005
TSL-EV12R-HP3-A1 🔴	9	80-135Vac	626	399	ITE 1998
TSL-EV12Y-HP1-A1	18	80-135Vac	589	678	ITE 1998
TSL-EV12Y-HP5-A1	29	80-135Vac	589	678	ITE 1998
TSL-EV12G-HP3-A1	11	80-135Vac	500	678	ITE 1998

Please note: Tinted lens standard, clear lens optional.

Standard Conformance

- FCC Compliant for Electrical Noise
- MIL-STD-810F Moisture Resistant
- MIL-STD-883 Mechanical Vibration
- NEMA TS2 Transient Voltage Protection over 2000V

ITE VTCSH Compliance - LED Circular Signal Supplement – June 2005

- Conditioning
- ITE 6.4.2 Mechanical Vibration ITE 6.4.3.1
- · Luminous Intensity ITE 6.4.4.1-4 · Chromaticity ITE 6.4.4.6
- · Temperature Cycling ITE 6.4.3.2

- Current Consumption ITE 6.4.6.1



Please visit Leotek Electronics USA LLC at www.leotek.com V13-081214 | Information provided subject to change without notice.



