

Project
Type
Catalog No.

DT Series Extended Life LED 8" and 12" Traffic Signal Module Incandescent Look Ball



Leading the LED Industry Since 1992

With over 7,000,000 units installed globally

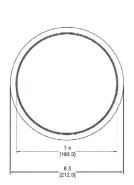
Superior Performance and Reliability

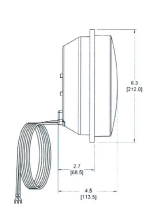
- Special extended life LEDs (LM-80/TM-21)
- Special purpose-built extended life power supply
- Intertek ETL verified
- Meets and/or exceeds all ITE standards ITE VTCSH LED Circular Signal Supplement dated June 27, 2005
- Patented innovative optical technology
- Wider viewing angle and enhanced uniformity
- Overmolded electrical connectors provide fully-weatherized seal

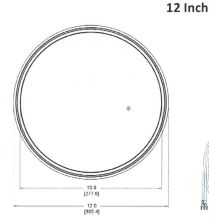
8 Inch

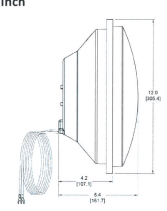
- Excellent moisture and dust resistance
- Utilizes constant current source to maintain consistent light output
- 15-year limited full performance warranty

Mechanical Dimensions [in(mm)]

















DT Series Extended Life LED 8" and 12" Traffic Signal Module Incandescent Look Ball

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 ball								
	TSL-08R-DT-A1	6.1	80-135Vac	626	165	ITE 2005/ETL			
_	TSL-08Y-DT-A1	6.1	80-135Vac	589	410	ITE 2005/ETL			
D	TSL-08G-DT-A1	6.2	80-135Vac	500 215		ITE 2005/ETL			
	12 inch ball								
	TSL-12R-DT-A1	6.2	80-135Vac	626	, 365	ITE 2005/ETL			
	TSL-12Y-DT-A1	7.9	80-135Vac	589 910		ITE 2005/ETL			
	TSL-12G-DT-A1	6.1	80-135Vac	500	475	ITE 2005/ETL			

Notes:

Standard Conformance

- FCC Compliant for Electrical Noise
- MIL-STD-810F Moisture Resistant
- MIL-STD-883 Mechanical Vibration
- NEMA TS2 Section 2.1.8, Transient Voltage Protection over 2000V
- IEC 1000-4-5, 3KV, 2 ohm source impedance
- ANSI/IEEE C62.41-2002; IEC 61000-4-12, 6KV, 200A, 100KHz ring wave

ITE VTCSH Compliance - LED Circular Signal Supplement - June 27, 2005

•	Conditioning	ITE 6.4.2	•	Luminous Intensity	ITE 6.4.4.1-4
•	Mechanical Vibration	ITE 6.4.3.1	•	Chromaticity	ITE 6.4.4.6
•	Temperature Cycling	ITE 6.4.3.2	•	Current Consumption	ITE 6.4.6.1



¹ Tinted lens standard, clear lens optional. When ordering clear lens, please add "-CLR" to model number. Both tinted and clear lens are Intertek ETL Verified.