

## Lantern LED Series Bollard Design LT 7" Diameter 44" Tall Dome Top Bollard

### THINK GREEN WITH LED LIGHTING

LED's (Light Emitting Diodes) are more efficient than traditional H.I.D. (High Intensity Discharge) light sources consuming as much as 75% less energy.

H.I.D. Light sources (Metal Halide and High Pressure Sodium) are rated at 10,000 to 20,000 hours useful life. LED's are rated up to 80,000 hours providing much lower maintenance costs.

LED fixtures providing better energy efficiency and a better quality of useable light.

### Specifications

**Housing:** Aluminum 7" diameter, fastened to a cast aluminum base with three countersunk stainless steel screws. See finish note.

**Housing Top:** Spun aluminum 7" diameter with a dome top. Finished same as housing.

**Base:** Cast aluminum, finished same as housing. See finish note.

**Lens:** Injection molded, 7" diameter, 1/4" thick clear polycarbonate.

**Reflector:** **LT5** Internal cone reflector. **LT7** Internal louver. **LT9** Internal glass refractor.

**Light Source:** 15W Super bright LED light engine with 120V — 277V LED driver. Available in 2700K, 3000K or 4000K color temps.

**Finish:** Black, white, or bronze detergent cleaned, prime coated chip resistant powder urethane polyester coating. Contact factory for other colors.

**Photometric Information:** Contact factory.

**Labels:** U/L listed. IP65 Suitable for wet location.

*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE*

Catalog Number	Ordering Information		
	Height	Watts	Light Source
LT515L	44"	15	Super Bright LED
LT715L	44"	15	Super Bright LED
LT915L	44"	15	Super Bright LED



*Design  
LT5*



*Design  
LT7*



*Design  
LT9*

**Lantern LED Series**  
**Bollard Design LT**  
**7" Diameter 44" Tall Dome Top Bollard**

**Contact Factory  
For  
Photometric  
Information**



Anchor bolt and installation  
bracket kit. Order catalog  
number **AB8**.