

## T893LED LED ROUND FLAT TOP BOLLARD WITH CLEAR LENS

Туре:						
Catalog No:						
Project Name:						
Comments:						
Prepared by:						

#### **FEATURES**

#### **USE OF PRODUCT**

The intended use of this product is to accentuate landscape areas, pedestrian pathways, and entranceway. It is an excellent source to guide walkways or driveways.

#### **HOUSING**

Extruded aluminum housing with flush mounting base and vandal resistant screws.

#### **FINISH**

Weather resistant, matt-finished powder coat process for advanced protection in severe environments over a precise chromate conversion coating. Available in standard dark polyester bronze finish for impact, corrosion, and UV resistance. Consult factory for made to order architectural finishes.

#### **OPTICS**

Designed for maximum photometric efficiency and optimum light distribution. Clear polycarbonate lens for increased vandal resistance. One-piece silicon gasket prohibits entrance of outside contaminants. Provides 360° of low level lighting.

#### LED

High output LEDs offer a minimum estimated operating life of 50,000 hours in 3000K, 3500K, 4000K, or 5000K (standard) with CRI>83. LEDs placed on high performance aluminum heat sink for reduced junction temperatures and extended life.

#### DRIVER

Durable and long lasting LED driver operates at 120-277V and boasts a 90% power factor at 50 to 60 Hz with 0-10V Dimming Constant Current. Driver protections includes: Output open load, over-current and short-circuit, and over-temperature with auto recovery. -30°C Min Temp. 40°C Max Temp. Step down transformer may be utilized for 480V or 347V applications.

#### MOUNTING

- Mounting kit with anchor bolts are included.
- Internal ballast tray for easy maintenance.
- Bollard must be mounted on a concrete base. (Supplied by others)

#### LISTINGS/COMPLIANCE

- CEC Compliant emergency drive
- CSA-Suitable for wet locations

#### **B.U.G. RATING**

JOB INFORMATION

Watts	Lumens	B-U-G Rating	
12W	460lm	B0-U2-G1	
20W	898lm	B1-U3-G1	
30W	1305lm	B1-U3-G1	

#### **GFCI OUTLET**





#### **BOLLARD RETROFIT BASE KIT**











#### ORDERING INFO \_\_

SERIES	HEIGHT	WATTAGE	VOLTAGE	<b>COLOR TEMPERATURE</b>	FINISH	OPTIONS
T893LED	<b>42</b> - 42"	<b>12</b> - 12W/460lm	<b>UNV</b> - 120V-277V	<b>30</b> - 3000K	<b>BZ</b> <sup>3</sup> - Bronze	PC - Photocell 120-277V
	MTO <sup>1</sup> - Made to order	20 - 20W/898lm	<b>347</b> - 347V	<b>35</b> - 3500K	MTO <sup>4</sup> - Made to order	EM - Emergency battery
		30 - 30W/1305lm	<b>480</b> - 480V	<b>40</b> - 4000K	MGTO <sup>4</sup> - Marine grade made to order	CEM - Cold pack emergency battery
				<b>50<sup>2</sup></b> - 5000K		GO - GFCI Outlet
						BRBK <sup>5</sup> - Bollard retrofit base kit
						SP10 - Surge protection 10KV

#### Notes

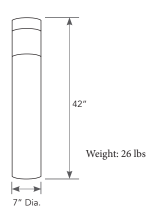
- 1. MTO Length between 42"-30"
- 2. Standard color temperature. 3. Standard finish.
- Standard finish.
   RAL number required.
- $5. \, \text{Available in bronze or black, Consult factory for additional finished}.$

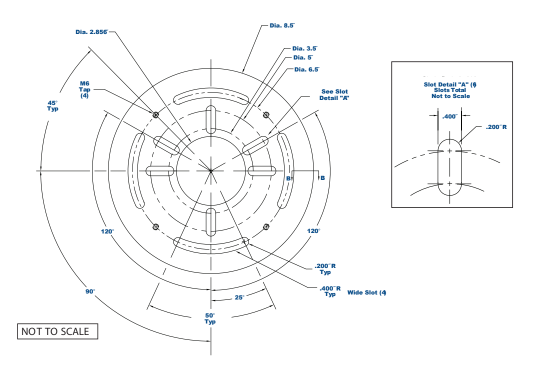


### **T893LED**

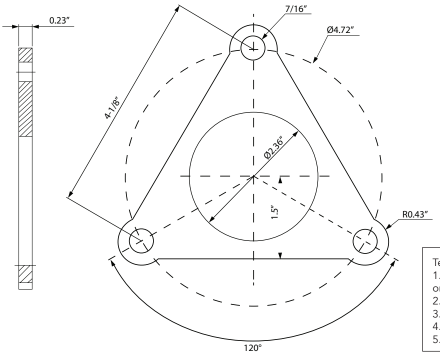
LED ROUND FLAT TOP BOLLARD WITH CLEAR LENS

#### **DIMENSIONS**





#### **BOLLARD RETROFIT BASE TEMPLATE**



Technical Requirements:

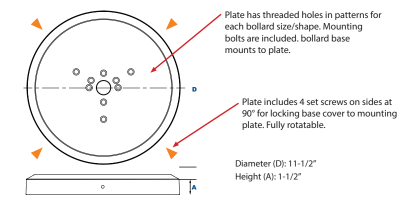
- 1. No cracks, incomplete casting puffing, bubbles, or any perforative defects.
- 2. Unspecified chamfer is R2.
- 3. Remove glitches and sharp edges.4. Draft angle is 1 degree.
- 5. Sureface treatment by customer's assignment.



#### **BASE DIMENSIONS**

# Diameter (D): 10-3/4" Height (A): 1"

#### BASE COVER DIMENSIONS



#### **BASE KIT INCLUDES**

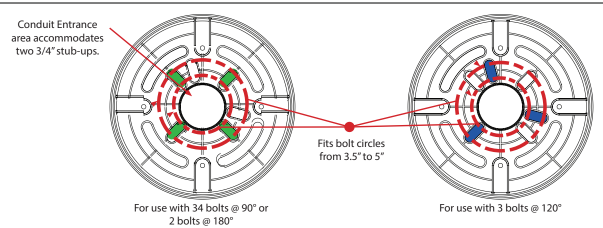
#### Heavy duty die cast aluminum Anchor Bolt Retrofit Adaptor Plate

- Includes slots for existing anchor bolt mounting,  $3@120^0$ ,  $4@90^0$  or  $2@180^0$  (3.5″ to 5″ diameter bolt circle). Slots can accommodate 1/4″ to 3/8″ diameter anchor bolts.
- Includes large diameter slots for installing field drilled anchors (not included) in the event that the existing anchor bolt pattern does not fit slots, or anchor bolts are damaged or unusable.
- Includes 4 Stainless Steel leveling bolts with two leveling bubbles at  $90^{\circ}$  to level base prior to mounting new bollard.
- Center conduit entrance hole designed to accommodate two ¾" PVC conduits.

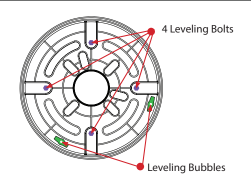
#### Heavy duty die cast aluminum Bollard Mounting Cover Plate

- Includes threaded holes in patterns to match bollard base mounting plates.
- Stainless Steel bolts for mounting bollard base plate.
- 4 Stainless Steel set screws at  $90^{\bar{0}}$  for securing the cover plate to the adapter plate. Cover plate can be rotated 360°. Powdercoat finish over chromate conversion coating in Bronze (standard) and available in made to order.

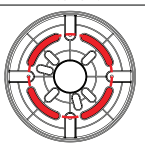
#### ANCHOR BOLT RETROFIT ADAPTER PLATE BOLT CIRCLES FOR USE WITH EXISTING ANCHOR BOLTS



#### BASE LEVELING AND LEVELS



#### CIRCLE FOR DRILLED ANCHORS



6.5" bolt circle for Drilled Anchors. Used when existing anchor bolts do not fit 4-bolt or 3-bolt slot or are damaged. these must be cut off and new drilled anchors installed

