BEGA Installation and Technical Information		Garden luminaire - low voltage 7263LEC		
Tools Required:	Replacement Parts:			
3mm hex key Standard small slotted screwdriver Digging tool	LED Module LED Driver Cable (6 ft.)	LED-0234/830 75946 86067	• A• • A• <u>Dimensions</u> A: 4 3/8" B: 27 1/2"	
CSA certified to U.S. and Canadian standards. Suitable for wet locations.			в	
Protection Class: IP64				
Weight: 6.3 lbs.				
Housings: Garden bollard housing safety glass. Anchorage post (sup Electrical: 3.4W LED luminaire, 5 temperature. Integral 12V AC drive temperature is 3000K with an 85 C	blied) made of galvan total system watts, -3 r provided. Standard	ized steel. 30°C start	Garden bollard	
IMPORTANT: For use with magn	etic landscape trans	sformers ONLY.		
Warranty: 3 year manufacturer warranty		Set screws		
Notice to Installer for 7263LED:		Anchorage post		
WARNING: LEDs are high-quality opening upper electrical compartm				
WARNING: RISK OF ELECTRIC S more from pool, spa or fountain.	SHOCK. Install all lun	ninaires 10 feet or		

Supply wiring

**Bollard wiring** 

Supply wiring

- 1. Compatible for use with 12-24V AC input voltage.
- 2. Voltage must NOT drop below 10V.
- 3. Turn main power OFF before start of installation.
- 4. Low voltage wiring is intended for shallow burial no more than 6 in.

## 7263LED installation:

- 1. Establish area for fixture placement and prepare soil for anchorage by digging a hole (12" maximum depth).
- 2. Dig a trench from the anchorage hole to the power source. Depth of the trench will be determined by national, state, and local codes.
- 3. Install at least 3" of pea gravel or similar in the bottom of the anchorage hole for drainage.
- 4. Loosen (2) set screws on garden bollard to release anchorage post.
- 5. Bring 12V-24V supply wiring into the bottom of the anchorage post and feed through to the top until there is 12" of cable coming up through the top of the anchorage post.
- 6. Bury supply wiring cable in trench.
- 7. Place anchorage post into hole and fill in hole with packed soil, making sure that the post is vertical and secure.
- Make wire splices from supply wiring coming out of anchorage post to bollard wiring coming down from bollard shaft. For maximum wire run lengths, see table to the right.
  Duat active
- 9. Push splices into bollard shaft.
- Mount bollard onto anchorage post until the bottom of the bollard hits the ground. Tighten (2) set screws to secure bollard to anchorage shaft.
   Connect and the secure bollard to the secure bolla
- 11. Connect supply wiring to main power. Turn main power on.

## Lamp: Integral 3.2W LED Module (No replacement necessary)

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