

# B875 SERIES LIGHTED BOLLARD

**OPTIONAL LIGHTED TOPS**

L2

L6

DIFFUSER TYPE	VOLTAGE
CAC Clear Acrylic <input type="checkbox"/>	QT (Quad Tap 120, 208, 240, 277) <input type="checkbox"/>
CPC Clear Polycarbonate <input type="checkbox"/>	TT (Tri Tap 120, 277, 347) <input type="checkbox"/>
WAC White Acrylic <input type="checkbox"/>	<b>NOTE:</b> Please circle connected voltage. If none is indicated, factory will pre-wire at 120V.
WPC White Polycarbonate <input type="checkbox"/>	120V Reactor <input type="checkbox"/>
<b>LIGHT SOURCE</b>	
50 - 100 MH _____W <input type="checkbox"/>	480 Single (HPS only, in most wattages) <input type="checkbox"/>
35 - 100 HPS _____W <input type="checkbox"/>	
28PLC Fluorescent _____W <input type="checkbox"/>	
INC Incandescent _____W <input type="checkbox"/>	



(800) 267-3175 (905) 238-2648  
 1280 Fewster Drive Mississauga  
 Ontario L4W 1A4 Canada  
 Fax (905) 238-9060  
 Email sales@hclighting.com  
 WEB www.hclighting.com

## OPTICAL SYSTEMS

- BR glass refractor IES type III
- BR glass refractor IES type V
- LV louver reflector IES type V
- OC dual optical cone IES type V
- BL bare lamp (recommended for white diffusers only)

## OPTIONS

- EB1 single 1" ID steel eye bolt
- EB2 double 1" ID steel eye bolt

### Lighted Bollard Ordering Sequence Example

### Non-lighted Bollard Ordering Sequence

BOLLARD — TOP — DIFFUSER — LIGHT SOURCE — VOLT. — OPTICS — OPTIONS — COLOR	BOLLARD — TOP — OPTIONS — COLOR
<b>B875 — L7 — CAC — 50MH — 120V — LV — EB2 — RAL 9011</b>	<b>B675 — Q — EB1 — RAL 9011</b>

# B675 SERIES NON-LIGHTED BOLLARD

## SPECIFICATIONS

**DESCRIPTION:** The bollard shall be HCI's \_\_\_\_\_ (indicate model number, see *Ordering Sequence Example* above). The bollard shall be made from aluminum. The lighted bollard shall be equipped with a fixture head on top with a choice of light sources and optical systems. The head shall be secured with four s/s head socket screws. The non-lighted bollard shall be equipped with a decorative cast top, which shall be permanently welded to the bollard.

**MATERIALS:** The bollard shall be made from a hexagonal aluminum casting, 5-1/2" flat-to-flat. The castings shall be of uniform wall thickness with a minimum wall thickness of 0.200".

**INSTALLATION:** The bollard shall be provided with three 3/4"OD x 17"L L-type anchor bolts with two nuts and two washers per bolt installed on a 5" bolt circle. A sturdy steel template is included.

**FINISH:** All applicable parts shall receive a standard electrostatically applied thermoset polyester powder coat smooth semi gloss finish with a four part corrosion inhibiting process.

**COLORS:** The five standard RAL colors are Black 9011, Green 6005, Bronze 8019, Grey 7012 and White 9016. Other colors extra.

**OPTIONAL TOP**

A  
Pineapple

B  
Ball

**ANCHORAGE DETAILS**

Q  
Half ball