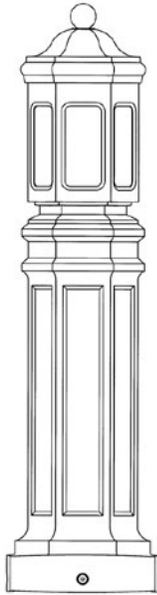


Project: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Cat.No: \_\_\_\_\_  
 Type: \_\_\_\_\_  
 Lamps: \_\_\_\_\_ Qty: \_\_\_\_\_  
 Notes: \_\_\_\_\_



### Ordering Guide

Example: OB361 A TL 100I E

<b>Product Code</b>	OB361	
<b>Finish</b>	A	Black
	B	White
	G	Verde
	H	Bronze
	J	Green
<b>Optics</b>	TL	Clear Louvers
	B5	Type V Refractive Panels
	L0	Opal Panels
<b>Wattage</b>	100I	100W INC
	26F	26W CFL
	32F	32W CFL
	42F	42W CFL
	50H	50W MH
	70H	70W MH
	100H	100W MH
	70S	70W HPS
	100S	100W HPS
<b>Voltage</b>	E	120V
	F	208V
	G	240V
	H	277V
	K	347V
	A	120-277 VAC

- \*1 Available in 120V (E) only.
- \*2 Available in Warm CCT (W) only.
- \*3 Available in Cone Optics (KF) only.
- \*4 Available in 120-270V (A) only.

### Specifications

#### HOUSING:

356 HM high-strength, low-copper, proprietary cast aluminum alloy . Cast aluminum alloy base with 0.250" minimum wall thickness. Easy access to lamp. A weatherproof ballast assembly isolates the ballast from water and heat for longer life. All non-ferrous fasteners prevent corrosion and ensure longer life.

#### FINISH:

Thermoset polyester powdercoat is electrostatically applied after a five-stage conversion cleaning process and bonded by heat fusion thermosetting. Laboratory tested for superior weatherability and fade resistance in accordance with ASTM B117 specifications. For larger projects where a custom color is required, contact the factory for more information.

#### OPTICAL ASSEMBLY:

Type V Refractive Panels. Optically designed, U.V. stabilized, injection molded, acrylic refractive panels. Symmetric. U.V. stabilized opal acrylic panels. Optically designed, highly polished ALZAK® aluminum, internal louver assembly. U.V. stabilized, injection molded, clear acrylic panels.

#### LAMPING:

Incandescent Medium Base A19. 42W CFL (GX24Q-4). 26W CFL (GX24Q-3). 32W CFL (GX24Q-3). MH and HPS Medium base: E17.

#### ELECTRICAL ASSEMBLY:

4kv rated porcelain medium base. Nickel-plated screw shell with center contact. Key-slotted Ballast Assembly is mounted to an aluminum plate, which is mounted inside the base. Quick disconnects for easy installation and removal.

# OB361 OB361

## Bollard

### Specifications

---

**BALLAST:**

All HID ballasts are core and coil and regulated with power factors better than 90% (HPF). Ballast provides +/- 5% lamp power regulation with +/- 10% input voltage regulation. Ballasts are factory pre-wired and tested. Metal halide ballasts are capable of starting at -20° F or -30° C and HPS at -40°F or -40°C. NOTE: All ballasts are EISA / Title 20 / Title 24 compliant where applicable.

**INSTALLATION & MOUNTING:**

Internal cast aluminum base plate is secured to anchor foundation by four (4) ½" x 15" galvanized steel bolts and nuts on a 6"-8", or 9 ¾" bolt circle. (Use factory supplied template.) Bollard housing is mounted directly to the plate with four (4) 5/16-18 stainless steel set screws. Base of bollard can be leveled with over and under nut.

**CERTIFICATIONS:**

ETL Listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards.

**WARRANTY:**

Three-year limited warranty.

**Height :**

40 1/4" (102cm)

**Width:**

10 3/8" (26cm)

**Bolt Circle:**

6"-8" (15cm-20cm) or 9 3/4" (25cm)

**Anchor Rods:**

Internal. (4) 1/2" dia. x 15" long (1.3cm x 38 cm)

**Base Dimensions:**

8 3/4" x 10 3/8" (22.2cm x 26.4cm)

**Max. Weight:**

40 lbs

