

SPECIFICATIONS **FLAT TOP**  
**LED bollard LIGHTING**

120-277 Universal Voltage

Round Bollards with Flat Top



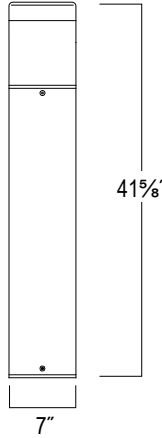
Type III  
Type V

Square  
Louvers

Cone  
Reflector



**IP 67**



These durable LED Bollards are designed and produced to provide uniform ambient lighting while accenting any landscape. This bollard provides low glare and highly cost-effective pathway lighting.



Solas Ray Bollards quickly become a featured addition to illuminate and accent landscaping, walkways, buildings, hospitals, office buildings, schools and parking areas. Anywhere security, visibility and safety is needed, ask for quality, demand performance and expect reliability from Solas Ray bollards.

Custom Heights Available Upon Request.



Connect to Product Web Page.

**SPECIFICATIONS & FEATURES:**

**Housing:** Extruded Aluminum Housing with Flush Mounting Base & Vandal-Resistant Screws, Flat Top, Internal Ballast Tray for Easy Maintenance.  
**Listing & Ratings:** CSA: Listed for Wet Locations, ANSI/UL 1598, 8750, IP65 Sealed LED Compartment.  
**Finish:** Textured Powdercoat Over Chromate Conversion Coating. Custom Colors Available Upon Request.

**Styles:** IES Type III or V Clear Prismatic Borosilicate Glass Refractor, Specially Designed Aluminum Cone Reflector or Internal Louvers  
**Lens:** Clear Polycarbonate Vandal-Resistant Lens  
**Mounting Options:** Mounting Kit with 8 Anchor Bolts, Included.  
**LED:** Aluminum Boards

**Wattage:** Array: 14.5w, System: 17w (70w HID Equivalent)  
**Driver:** Electronic Driver, 120-277V, 50/60H; 347V, 50/60H; Dimmable Driver  
**5-Year Warranty** for -40°C to +40°C Environment.

**PRODUCT DESCRIPTION**

CATALOG NUMBER	NAME	DESCRIPTION
BQFT-015-30-X-GL-U	Bollard	Type III / Type V 15w 120-277v 3000K
BQFT-015-40-X-GL-U	Bollard	Type III / Type V 15w 120-277v 4000K
BQFT-015-50-X-GL-U	Bollard	Type III / Type V 15w 120-277v 5000K
BQFT-015-AM-X-GL-U	Bollard	Type III / Type V 15w 120-277v AMBER

**Note:** Includes Mounting kit with 8" anchor bolts)

**STYLE SELECTION**

- Type III
- Type V
- Square Louvre, Type V
- Cone Reflector, Type V
- Add Glare Shield

**PRODUCT ORDER SELECTION**

**BQFT** - **015** - [ ] - [ ] - **U**

Series Type-Watts Kelvin Lens Voltage

BQFT  015-15w  30-5000K  50-5000K  40-5000K  AM-Amber  III-Type III  VSL-Type V Square Louvre  V-Type V  VCR-Type V Cone Reflector  U-120-277

- Color**
- Z-Bronze (Std)
  - B-Black
- Options & Accessories**
- SF=Single Fuse
  - DF=Double Fuse
  - SP=Surge Protection
  - GF1=GFCI Outlet, 15A, 120V
  - BU=Battery Backup, 90 Minutes

Specifications and data are subject to change without notice.

## Round Bollards with Flat Top

### ACCESSORIES & REPLACEMENT PARTS



BOLAN



BOLRM



BORBASE



3EBL120277



BOLPC



GS (Glare Shield)

#### Order separately, Field installed

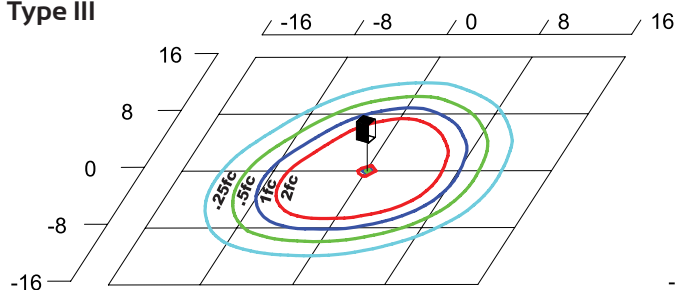
- BOLAN4 = Mounting Kit, Includes Bracket & Three (3) 4" Anchor Bolts
- BOLAN8 = Mounting Kit, Includes Bracket & Three (3) 8" Anchor Bolts
- BOLAN12 = Mounting Kit, Includes Bracket & Three (3) 12" Anchor Bolts
- BOLAN15 = Mounting Kit, Includes Bracket & Three (3) 15" Anchor Bolts
- BOLRM = Root Mount Kit
- BOLPC = Replacement Square Polycarbonate Vandal-Resistant Lens
- 3EBL120277 = Battery Backup, Provides 90 Minutes of Backup Power.
- BORBASE\* = Die Cast Base Plate with Powdercoat Finish Over a Chromate Conversion Coating.  
\*Specify Color: Z=Bronze, B=Black, W=White, G=Gray, C=Custom (Consult Factory)

#### Options

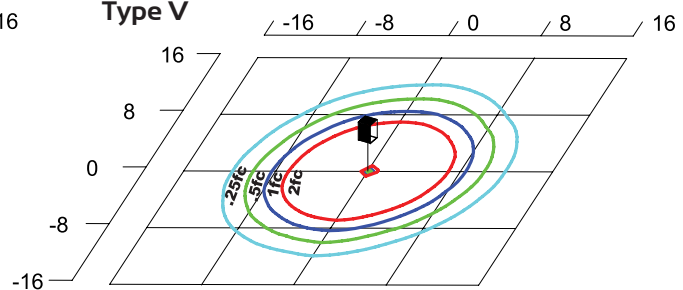
- GSB = 180° Glare Shield, Black
- GSZ = 180° Glare Shield, Bronze
- GSC\* = 180° Glare Shield, Custom Color  
\*Specify Color: Z=Bronze, B=Black, W=White, G=Gray, C=Custom (Consult Factory)

### PHOTOMETRIC DATA

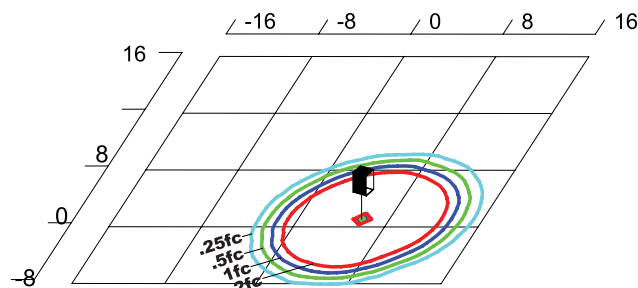
#### Type III



#### Type V



#### Cone Reflector



Specifications and data are subject to change without notice.