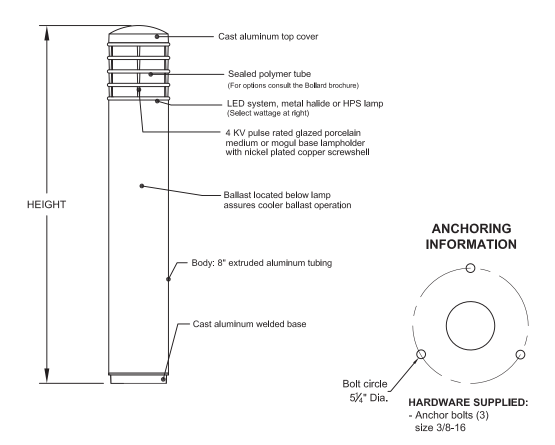
B0 SERIES BOLLARD



ORDERING GUIDE

ENTER A DESCRIPTION OF THE LIGHTING OPTIONS YOU NEED. SNOC WILL COMPOSE THE RIGHT CAT. No. FOR YOU, OR YOU MAY ENTER THE DESCRIPTION AND THE ORDERING CODE. CONSULT THE SNOC BROCHURE FOR THE OPTIONS AND THE ASSOCIATED ORDERING CODE.

	DESCRIPTION	CODE
MODEL	BOLLARD 0	B0
HEIGHT	inches	
LAMP WATTAGE	watts	
SOURCE (MH/LED)		
INPUT VOLTS	volts	
OPTICAL SYSTEM		
LAMPHOLDER SIZE		
DISTRIBUTION TYPE	Туре	
POLYMER TUBE		
FINISH		
OPTIONS		

DESCRIPTION

1-MECHANICAL

The BOLLARD0 Series luminaires are manufactured with cast aluminum components that resist oxidation. All solid and antique finishes are polyester base UV treated outdoor powder coat paint. The polymer tube are fully gasketed to prevent entry of water and insects. The ballast is mounted below the lamp for cooler operation and longer ballast life.

2-ELECTRICAL

Standard ballasts are high power factor high reactance type for both metal halide and high pressure sodium lamps. Ballast components are mounted on a single plate and wired to a quick disconnect plug for fast, easy removal. Standard tri-tap input voltages include 120V, 277V or 347V. For other ballast types and/or voltages, consult factory. Medium and mogul base pulse rated glazed porcelain lampholders with nickel plated copper screwshells have excellent durability in outdoor applications.

3-OPTICAL

The BOLLARD0 Series luminaires use reflector or refractor optics to direct a variety of light distribution types. Selections with reflector optics in the hat produce cutoff or semi-cutoff distributions for those applications where low glare and minimal upward illumination is preferred. Refer to the BOLLARD brochure for additional information.

4-OPTIONS

Standard options include fusing, photocell control and surface receptacle. For other special requirements consult factory.

5-WARRANTY

- Paint: Exterior powder coat finish is guaranteed for five (5) years against peeling.
- Ballast: Snoc abides by all warranties offered by the ballast manufacturer.
- Cast components: Snoc guarantees availability of all parts for twenty (20) years.

6-CERTIFICATION

All Snoc luminaires conform to applicable UL and CSA standards.

CAT. No.: B0
PROJECT: CUSTOMER:
DATE: QUANTITY: SALES REP.:
SPECIFIER: QUOTATION #:



SNOC Inc.
17200 Centrale, St. Hyacinthe
Quebec, Canada J2T 4J7
Phone: 1-450-774-5238
Toll Free: 1-800-461-7662
Fax: 1-450-774-1954
Email: info@snoc.net
Web site: www.snocinc.com