

# SNOOC

LIGHTING CREATOR



**IP66**

## BOLLARD-B2

A light, a world of possibilities

The BOLLARD collection of lighting fixtures is made from oxidation resistant cast aluminum parts. All finishes are obtained by applying polyester-based exterior powder paint treated against UV rays. The polymer tube is fully sealed to protect from water and insects. The converter is mounted under the lamp to prevent overheating and extend the life of the lamp.

### WARRANTIES

- Lifetime warranty on cast aluminum components.
- 5-year warranty against paint peeling.
- 10-year warranty on LED lighting system and 5-year warranty on converter.
- Replacement parts available for a minimum of 20 years.



# Bollard – B2

## HEIGHT

**XX** : height inches  
48" minimum to 144" maximum (multiple of 12)

For other formats, please refer to your representative

## SOURCE

Light emitting diodes

Power	Color
<b>25</b> : 25W	<b>L</b> : 4000K
<b>40</b> : 40W	<b>D</b> : 3000K
<b>60</b> : 60W	

## TENSION

**1** : 120 - 277V  
**5** : 347V

## OPTICS

**0** : No d'optics

## SOCKET

**0** : No socket

## TYPE

**3** : III  
**5** : V

## GLOBE

**C** : Clear acrylic tube  
**D** : Opaline acrylic tube  
**E** : Clear tempered glass (without tube)

## FINISH

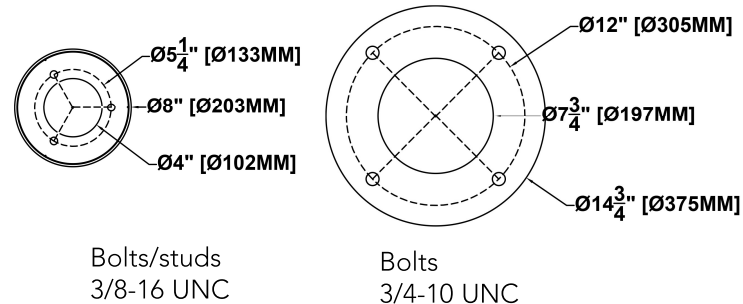
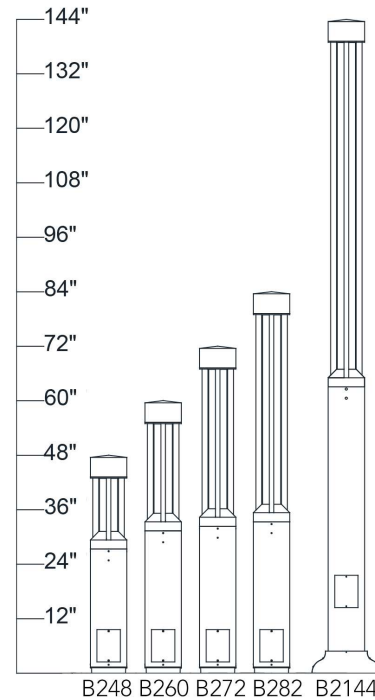
<b>AT</b> : Anthracite	<b>DS</b> : Silver
<b>BK</b> : Black	<b>DW</b> : Textured white
<b>BZ</b> : Brown	<b>DZ</b> : Textured bronze
<b>DB</b> : Textured black	<b>FG</b> : Forest green

## OPTIONS

**F** : Fuses  
**PR** : Photocell  
**SR** : Surface-mounted outlet

All our optical systems have been tested by an independent laboratory according to IESNA LM-79.

The LEDs used in our LED modules meet the IESNA LM-80 standard. Our fixtures are certified and comply with applicable CSA and UL standards (suitable for wet environments)



**PE** : Pewter  
**PG** : Pine green  
**WH** : White  
**XX** : On request

## ORDER EXAMPLE

**B24825D1005EBK**

(B2, 48 inches, 25W DEL, 3000K, 120V, No optics, No socket, type V, Clear tempered glass, black)