

Series 200 Bollards



Scale: 1/8 inch = 1 foot



Ordering Matrix

For details and specifications, see current spec sheet ([CLICK HERE](#))

Series (smooth column) | **BSL** White Louver | **BSR** Double Conical Reflector | **BSF** Fresnel Lens | **BSA** Cast Aluminum Rings

Series (fluted column) | **BFL** White Louver | **BFR** Double Conical Reflector | **BFF** Fresnel Lens | **BFA** Cast Aluminum Rings

Mounting Height | **2** Two Feet | **3** Three Feet | **4** Four Feet | or Specify Custom Height

Lamping MH | **H050*** 50w | **H070** 70w

Lamping HPS | **S050*** 50w | **S070** 70w

Lamping Compact Fluorescent | **F32**** 32w | **F42**** 42w

Finish | **BK** Black | **WH** White | **BZ** Bronze | **SV** Silver | **SP** Specify RAL#

Voltage | **120** | **208** | **240** | **277** | **347**

* Only available in 120v and 277v

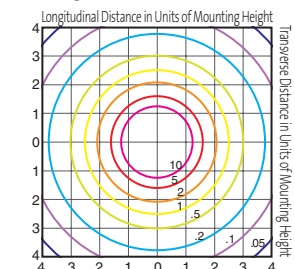
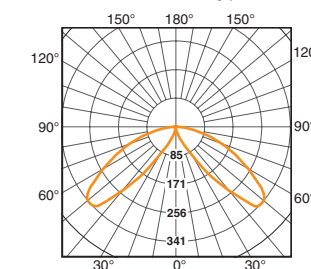
**Not available in 208v or 240v

[CLICK HERE FOR LAMP INFO.](#)

Photometry

Shielding Options

BFA-3-H050 (Type V Cutoff/mounting ht. = 3')



Construction

- Die-cast components
- Smooth or fluted extruded columns
- Clear U.V. stabilized acrylic diffuser

Lamping/Optics

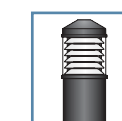
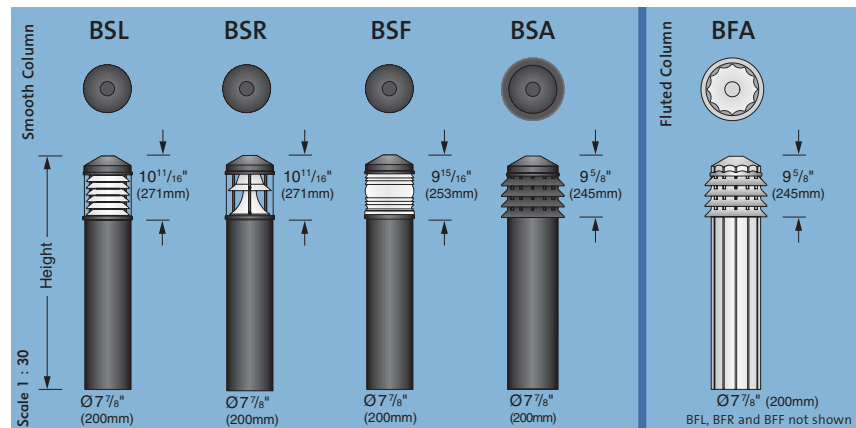
- H.I.D. and compact fluorescent lamping
- Choice of 4 shielding options

Finish

- High quality polyester powder coat finish ([CLICK HERE FOR DETAILS](#))

Certifications

- UL and ULC listed
- IP 54
- ASTM and PCI for finish



White Louver (BSL/BFL)

- Combines brightness control with subtle luminance around the source
- H70. Max Candela = 540 at 65° from vertical



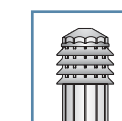
Double Conical Reflector (BSR/BFR)

- Double conical, highly specular aluminum reflector system provides superior glare control and efficiency
- H70. Max Candela = 617 at 45° from vertical



Fresnel Lens (BSF/BFF)

- Optic system utilizes a mirror reflector to shield light source and control glare
- H70. Max Candela = 617 at 45° from vertical



Cast Aluminum Louvers (BSA/BFA)

- Die-cast aluminum louvers provide visual comfort and soothing atmosphere
- H70. Max Candela = 341 at 50° from vertical

For more options, see our website at www.selux.com/usa