

# AERIS™ BOLLARD

Aeris Bollards expand the architectural versatility of the Aeris Architectural Outdoor family by bringing the same graceful curvature, premium optics, and uncompromised construction to the pedestrian level.

The smooth, cross and crown tops offer designers a variety of distinctive looks to compliment and enhance any site and area lighting application.

Constructed with high performance in mind, the Aeris Bollard is designed to provide low-level pedestrian lighting to draw attention to entryways and to act as guides on long walkways.



Optional cylindrical reflectors offer greater shielding and provide cutoff performance for lower glare and enhanced visual comfort.



Flared cone reflectors provide maximum spacing and the broadest distribution of light while providing brightness and illumination.



**AS**  
Area & Roadway



**ASW**  
Building Mounted



**ASF**  
Floodlight



**ASB**  
Bollard

## AERIS™

*Architectural Outdoor Illumination  
Style - Versatility - Performance*

*Whether it's a parking area, a building entrance, or full campus area lighting, the Aeris Architectural Outdoor Family delivers a complete lighting solution.*

### Ordering Information



#### Lithonia Lighting Outdoor

One Lithonia Way, Conyers, GA 30012  
Phone 800-279-8041, Fax 770-918-1209  
In Canada: 160 avenue Labrosse,  
Pointe-Claire, P.Q. H9R 1A1  
www.lithonia.com

**ASBX Smooth**  
**ASBY Cross**  
**ASBZ Crown**

#### Wattage

50S-150S  
70M-100M

#### Distribution

Standard flared cone:  
R5 Type V symmetric  
Optional cylindrical cutoff reflector:  
CYA Specular Alzak R5  
CYB Black Alzak R5  
CYG Gold Alzak R5  
CYF Flat Black R5

#### Voltage

120  
208  
240  
277  
347  
TB

#### Options\*

S8S Light trespass shield

# AERIS™ BOLLARD



Architectural Style  
Design Versatility  
Superior Performance

