

Project Name:		
Туре:		

Bollard - BOL5030

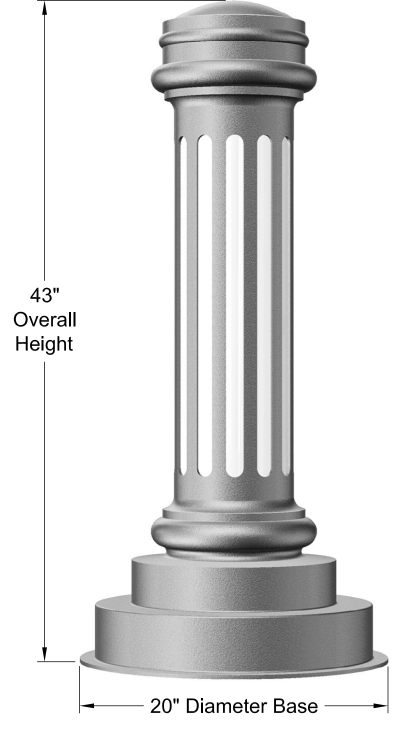
Ordering Matrix

Environmental Lighting for Architecture, Inc.

1	, 2	, 3	, 4	, 5	, 6	, 7	, 8	, 9
BOL5030		$/ \square$					$/ \square$,	

BOL5030

The BOL5030 bollard can be specified with or without a light source. As a lighted bollard the BOL5030 is available with up to 75 watts of LED, which generates 6530 lumens, is available in Type V or Type III distribution, and can be provided with several LED color temperatures to choose from. Other light sources are also available. The cast aluminum BOL5030 is withstand all built to weather conditions. As a standard lighted bollard or modified as a security bollard, the BOL5030 is often used to light sidewalks or walkways at various locations; such as schools and universities, outdoor shopping malls, parks, government buildings, and much more.





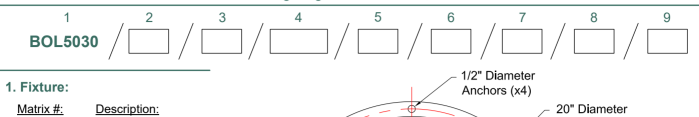


Project Name:		
Type:		

Bollard - BOL5030

Ordering Matrix

Environmental Lighting for Architecture, Inc.



2. Size:

BOL5030

Matrix #: Description:
43 43" Overall Height

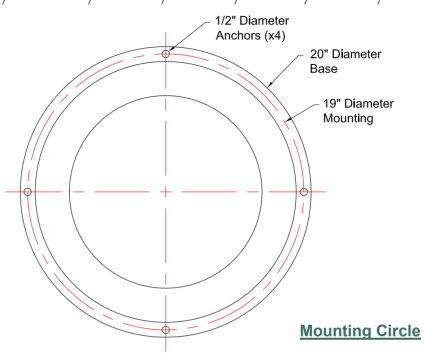
Aluminum Body Bollard

3. Distribution:

Matrix #: Description:

V3* Type 3 - Vertical

V5 Type 5 - Vertical



4. Lamping:	Matrix #: 15LED 25LED 40LED 65LED 75LED	Wattage* 15 Watts 25 Watts 40 Watts 65 Watts 75 Watts	Description: LED Tape (4.4w/ft) LED Tape (4.4w/ft) LED Tape (4.4w/ft) LED Tape (4.4w/ft) LED Tape (4.4w/ft)	Lumens 1306 2176 3482 5659 6530	5. Color Temps	s (k):	Matri AM* 27 30 40 50	x #: Description: Amber Color Temp 2700k Color Temp 3000k Color Temp 4000k Color Temp 5000k Color Temp
Dimming options available upon request. *Other wattages & lumens available upon request.	INC HID* NL	100W Max. 100W Max.			Note: Other color temperatures & RGB's available upon request. *Amber not available in corn cobs.			cocon cone tomp
6. Voltage:		Matrix #:	Description:		7. Lens:	Matrix	#: <u> </u>	Description:
Contact ELA for details.		120 208 240 277 347 480*	120VAC 208VAC 240VAC 277VAC 347VAC 480VAC			CA CP FA FP OA	(Clear Acrylic Clear Polycarbonate Frosted Acrylic Frosted Polycarbonate Opal Acrylic
8. Body Finish	ո։	Matrix #:	Description:		9. Options:	Matrix	#:	Description:
(Standard Powder Co	oat)	AG CC DB GY MG MN PW	Augustine Green Charcoal Dark Bronze Architectural Grey Malaga Green Black - Midnight Pewter			BBU* PCB HSS SB**	_	Battery Backup Photocell Button House Side Shield Security Bollard
		SB VL WH	Statuary Bronze Village Green White		BBU test button location shall have visibility for testing on site. Consult factory for placement location. BBU LED lumen output reduced in BBU mode. Consult factory for Security Bollard options.			

ELA Warranty Info: Environmental Lighting for Architecture, Inc. (ELA) offers a Five (5) Year Warranty on all products exclusively manufactured by ELA. Furthermore, ELA offers a Five (5) Year Warranty on all LED and LED components; and guarantees that no fewer than 90% of the diodes in each fixture will still be operating during this time. Please contact ELA for the details of each warranty.

^{*} Distribution direction is field adjustable