

| Project Name: | | |
|---------------|--|--|
| Type: | | |

Bollard - BOL3024 **Ordering Matrix**

Environmental Lighting for Architecture, Inc.

| 1 | 2 | . 3 | . 4 | 5 | 6 | . 7 | . 8 | . 9 |
|---------|---|-------------|-----|---|---|-----|-----|-----|
| BOL3024 | | $/ \square$ | | | | | / | |

BOL3024

The BOL3024 bollard can be specified with or without a light source. As a lighted bollard the BOL3024 is available with up to 65 watts of LED, which generates 5659 lumens, available in Type V or Type Ш distribution, and can be provided with several LED color temperatures to choose from. Other light sources are also available. The cast aluminum BOL3024 is built to withstand all weather conditions. As a standard lighted bollard or modified as a security bollard, the BOL3024 is used many times to light sidewalks, walkways at universities. schools and outdoor shopping malls, parks, government buildings, and much more.







| Project Name: | | |
|---------------|--|--|
| Type: | | |

Bollard - BOL3024

Ordering Matrix

Environmental Lighting for Architecture, Inc.



1. Fixture:

Matrix #: **Description:**

BOL3024 Aluminum Body Bollard

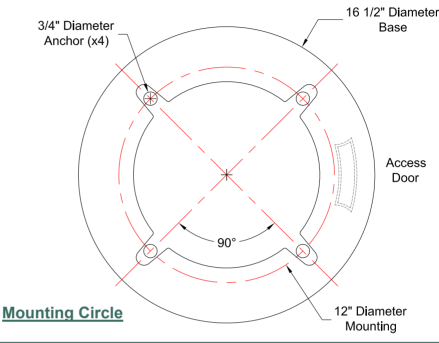
2. Size:

Matrix #: **Description:**

48 48" Overall Height

3. Distribution:

Matrix #: **Description:** V3* Type 3 - Vertical **V**5 Type 5 - Vertical



| 4. Lamping: | Matrix #: 15LED 25LED 40LED 65LED | Wattage* 15 Watts 25 Watts 40 Watts 65 Watts | Description: 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 | 5. Color Temps | s (k): | Matrix AM* 27 30 40 | C#: Description: Amber Color Temp 2700k Color Temp 3000k Color Temp 4000k 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. | | 50 | 5000k Color Temp |
| 6. Voltage: | | Matrix #: | Description: | | 7. Lens: | Matrix | <u>#:</u> <u>[</u> | Description: |
| *Contact ELA for details. | | 120 208 240 277 347* 480* | 120VAC 208VAC 240VAC 277VAC 347VAC 480VAC | | | CA CP FA FP OA | (F F | Clear Acrylic Clear Polycarbonate Frosted Acrylic Frosted Polycarbonate Opal Acrylic |
| 8. Body Finish | n: | 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 | | | Statuary Bronze Village Green White | | BBU test button location shall Consult factory for placement BBU LED lumen output reduce Consult factory for Security Butters | location. | | on site. |

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