

Project Name:	
Туре:	

Gold Rush - GLD LED Ordering Matrix

Environmental Lighting for Architecture, Inc.

Gold Rush

Inspired by the look of an early American miner's lantern, ELA introduces the Gold Rush! Available in two sizes, this unique design is the perfect choice to be used as decorative street and/or site lighting in cities and towns with a strong history of mining and exploration; as well as sites with a historical or western theme. The Gold Rush is suitable for pole, pier mount, cross arm, wall or ceiling mounted applications. The Gold Rush is not just a unique design but is also designed to meet today's lighting performance demands. Available in up to a maximum 135 watt LED, while still maintaining excellent light output. With it's unique historic style, superior durability and high performance standards, the Gold Rush is the perfect solution for a wide array of lighting applications.





BBU LED lumen output reduced in BBU mode.

 ELA Can integrate client specified wifi /remote control components upon request.

* See ELA for mounting options.
** Size 18 and Horizontal LED Option ONLY.

PCR5* PCF7*

HSS

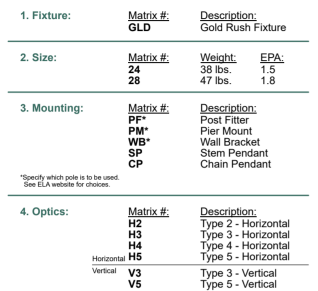
Project Name:		
Type:		

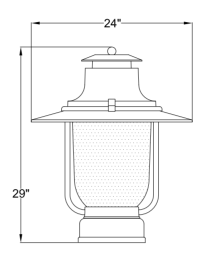
Gold Rush - GLD

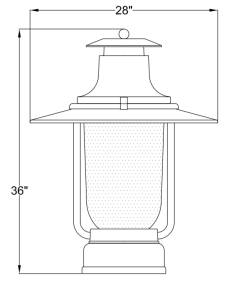
LED Ordering Matrix

Environmental Lighting for Architecture, Inc.









GLD / 24 Horizontal Max: 69W Vertical Max: 80W

GLD / 28 Horizontal Max: 135W Vertical Max: 120W

5. Lamping: Horizontal	Matrix #: 35LED 69LED 101LED 135LED		Diodes 24 56 100 100	Lumens* 3360 6624 9696 12960	Wattage* 35 69 101 135	Efficacy 96 95 95 95	LED Drive (m/ 292 575 842 1125	A) Standard Dimming Type** 1-10VDC, Triac, Forward Phase 1-10VDC, Triac, Forward Phase 1-10VDC, Triac, Forward Phase 1-10VDC, Triac, Forward Phase
*Other wattages & lumens available upon request. **Other dimming types available upon request.	27LED 45LED 80LED 120LED	LED Corn Cob LED Corn Cob	81 135 234 336	2970 4950 8800 13200	27 45 80 120	110 110 110 110	275 375 667 1000	Line Voltage On-Board Transforme Line Voltage On-Board Transforme Line Voltage On-Board Transforme Line Voltage On-Board Transforme
Note: Other color temperatures & RGB's available upon request. 'Amber not available in corn cobs.	Matrix #: AM* 27 30 40 50	<u>Description:</u> Amber Color Temp 2700k Color Temp 3000k Color Temp 4000k Color Temp 5000k Color Temp			7. Voltage: *Contact ELA for details.		120 208 240 277 347*	<u>Description:</u> 120VAC 208VAC 240VAC 277VAC 347VAC 480VAC
8. Lens:	Matrix #: CA CP FA FP OA	Description: Clear Acrylic Clear Polycarbonate Frosted Acrylic Frosted Polycarbonate Opal Acrylic			9. Finish: (Standard Powd	olors available	AG CC DB GY MG MN PW SB VL	Description: Augustine Green Charcoal Dark Bronze Architectural Grey Malaga Green Black - Midnight Pewter Statuary Bronze Willage Green White
Options: BBU test button location shall have visibility for testing on site. Consult factory for placement location.	Matrix #: BBU** PCB PCR3*	<u>Description:</u> Battery Backup Photocell Button 3 Pin Photo Control Receptacle				/e (5) Year	Warranty on all բ	al Lighting for Architecture, Inc. (ELA

details of each warranty.

5 Pin Photo Control Receptacle 7 Pin Photo Control Receptacle

House Side Shield

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