

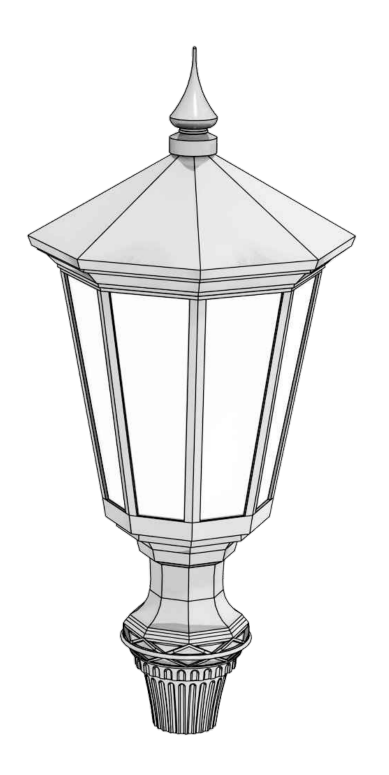
Project
Type:
Type:

## Atlantis II - ATS LED Ordering Matrix

Environmental Lighting for Architecture, Inc.

## Atlantis II

The Atlantis II is a traditional sixsided fixture, but with a decorative hub and post fitter, the Atlantis II offers a classic style. The standard Atlantis II fixture is available with a variety of side lenses from which to choose; and can also be specified with no side lenses to increase light output. The Atlantis II, with its classic traditional style high and performance standards, is a perfect specification for shopping malls, decorative street and site lighting, walkway lighting, parking lots, schools, government buildings, libraries, and much more.







Project Name:		
Туре:		

## **Atlantis II - ATS**

## **LED Ordering Matrix**

Environmental Lighting for Architecture, Inc.

1 2 <b>ATS</b> /		3 4		5	6		7	8 9 10
1. Fixture:	Matrix #: ATS	<u>Description:</u> Atlantis II Fixture						22"
2. Size:	Matrix #: 19 22	Weight: EPA 36 lbs. 0.8 50 lbs. 2.3	<u>:</u>					
3. Mounting:  *Specify which Cross Arm, Pole, or Wall Bracket is to be used. See ELA website for choices.	Matrix #: CA* PT* BR* CP SP PM*	Description: Cross Arm Post Top Wall Bracket Chain Pendant Stem Pendant Pier Mount		_	42 7/8"			52 1/2"
4. Distribution:	Matrix #: H2 H3 H4 H5	<u>Description:</u> Type 2 - Horizont Type 3 - Horizont Type 4 - Horizont Type 5 - Horizont	al al			ATS/19		ATS/22
Vertical	V3 V5	Type 3 - Vertical ( Type 5 - Vertical (				ontal Max: 13 cal Max: 100		Horizontal Max: 135W Vertical Max: 100W
5. Lamping:	Matrix #: 35LED 50LED 69LED 101LED 135LED	<u>Description:</u> LED Board LED Board LED Board LED Board LED Board	<u>Diodes</u> 24 56 56 100 100	Lumens* 3360 4800 6624 9696 12960	Wattage 35 50 69 101 135	* <u>Efficacy</u> 96 96 96 96 96	LED Driv 292 417 575 842 1125	Standard Dimming Type**  1-10VDC, Triac, Forward Phase
Vertical  *Other wattages & lumens available upon request.  **Other dimming types available upon request.	18LED 27LED 36LED 45LED 54LED 80LED 100LED	LED Corn Cob LED Corn Cob LED Corn Cob LED Corn Cob LED Corn Cob LED Corn Cob LED Corn Cob	56 56 56 135 234 234 336	1980 2970 3456 4320 5940 8800 11000	18 27 36 45 54 80 100	110 110 110 110 110 110 110	150 225 300 375 450 667 833	Line Voltage On-Board Transformer Line Voltage On-Board Transformer
6. Color Temps (k):  Note: Other color temperatures & RGB's available upon requ  *Amber not available in corn cob	AM* 27 30 40 est. 50	Description: Amber Color Tem 2700k Color Tem 3000k Color Tem 4000k Color Tem 5000k Color Tem	p p p		7. Voltaç  *Contact ELA		Matrix #: 120 208 240 277 347* 480*	<u>Description:</u> 120VAC 208VAC 240VAC 277VAC 347VAC 480VAC
8. Lens:  Matrix #: Description: Matrix #: Description: CA Clear Acrylic FB Frosted Beveled Glass FA Frosted Acrylic SG Seedy Glass SA Seedy Acrylic OG Opal Glass OA Opal Acrylic CP Clear Polycarbonate CG Clear Glass FP Frosted Polycarbonate FG Frosted Glass HCG* Horizontal Clear Glass CB Clear Beveled Glass HFG* Horizontal Frosted Glass  * Tempered Glass.		nate onate Glass	9. Finish: (Standard Powder Coat)  Note: Custom colors available upon request.		Matrix #: AG CC DB GY MG MN PW SB VL WH	Description: Augustine Green Charcoal Dark Bronze Architectural Grey Malaga Green Black - Midnight Pewter Statuary Bronze Village Green White		
10. Options:  1. BBU test button location shall have visibility for testing on site.	Matrix #: BBU PCB TB	Description: Battery Backup Photocell Button Terminal Block				rranty Info:	ng for Archite	ecture, Inc. (ELA) offers a Five (5) Yea

have visibility for testing on site. Consult factory for placement location. Horizontal option ONLY.

BBU LED lumen output reduced in BBU mode.

\* See ELA for mounting options.

PCR5\*

PCR7\*

HSS

**Terminal Block** 

3 Pin Photo Control Receptacle 5 Pin Photo Control Receptacle 7 Pin Photo Control Receptacle House Side Shield

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.