



Project Name:
Type:

Environmental Lighting for Architecture, Inc.

Yesteryear - YST LED Ordering Matrix

Yesteryear

The Yesteryear is a classic designed fixture that has been in ELA's line for years. Today the Yesteryear continues to be one of ELA's top sellers among our decorative luminaires. Available in three sizes, the Yesteryear; is available in up to 101 watts of LED power, which generates 9696 lumens. With its classic style, superior quality, and high performance standards the Yesteryear is a perfect solution for many lighting applications; including street lighting, shopping malls, parking lots, government buildings, schools, libraries, historical sites, and many others.



Fixture is "Buy America Act" Compliant Proudly Made in the U.S.A.



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Yesteryear - YST LED Ordering Matrix

Environmental Lighting for Architecture, Inc.

1 **YST** / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9

1. Fixture: Matrix #: Description:
 YST Yesteryear

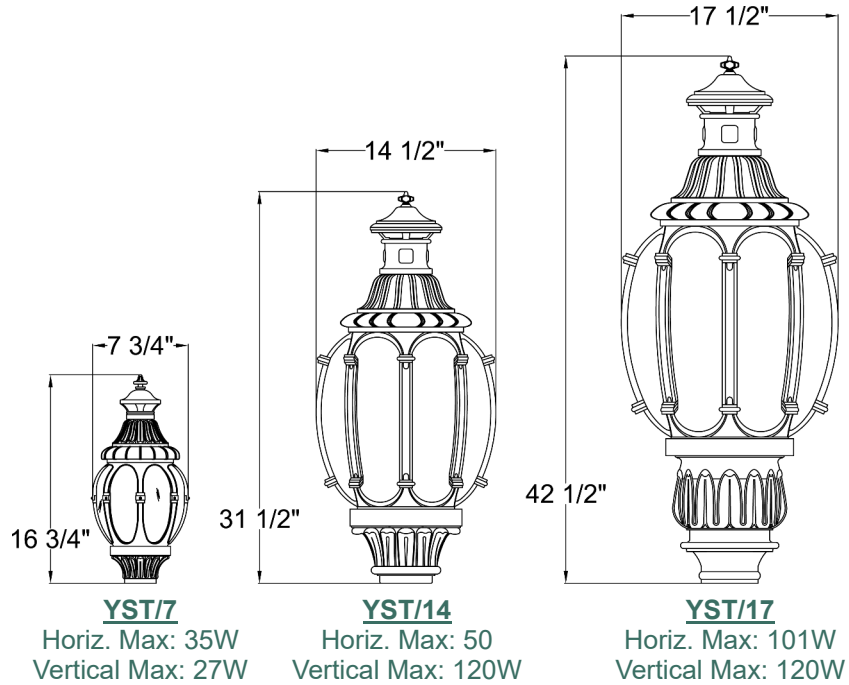
2. Size: Matrix #: Weight: EPA:
 07 10 lbs. 0.6
 14 30 lbs. 2.0
 17 45 lbs. 3.1

3. Mounting: Matrix #: Description:
 CR* Cross Arm
 PT* Post Top
 BR* Wall Bracket
 CP Chain Pendant
 SP Stem Pendant

*Specify which Cross Arm, Pole, or Wall Bracket is to be used. See ELA website for choices.

4. Distribution:

	<u>Matrix #:</u>	<u>Description:</u>
	H2	Type 2 - Horizontal
	H3	Type 3 - Horizontal
	H4	Type 4 - Horizontal
Horizontal	H5	Type 5 - Horizontal
Vertical	V3	Type 3 - Vertical (Corn Cob)
	V5	Type 5 - Vertical (Corn Cob)



5. Lamping:	<u>Matrix #:</u>	<u>Description:</u>	<u>Diodes</u>	<u>Lumens*</u>	<u>Wattage*</u>	<u>Efficacy</u>	<u>LED Drive (mA)</u>	<u>Standard Dimming Type**</u>
	35LED	LED Board	24	3360	35	96	292	1-10VDC, Triac, Forward Phase
	50LED	LED Board	56	4800	50	96	417	1-10VDC, Triac, Forward Phase
	69LED	LED Board	56	6624	69	96	575	1-10VDC, Triac, Forward Phase
Horizontal	101LED	LED Board	100	9696	101	96	842	1-10VDC, Triac, Forward Phase
Vertical	18LED	LED Corn Cob	56	1980	18	110	150	Line Voltage On-Board Transformer
	27LED	LED Corn Cob	81	2970	27	110	225	Line Voltage On-Board Transformer
	80LED	LED Corn Cob	234	8800	80	110	667	Line Voltage On-Board Transformer
	120LED	LED Corn Cob	280	11000	100	110	833	Line Voltage On-Board Transformer

*Other wattages & lumens available upon request.

**Other dimming types available upon request.

6. Color Temps (k): Matrix #: Description:
 AM* Amber Color Temp
 27 2700k Color Temp
 30 3000k Color Temp
 40 4000k Color Temp
 50 5000k Color Temp

Note: Other color temperatures & RGB's available upon request.

*Amber not available in corn cobs.

7. Voltage: Matrix #: Description:
 120 120VAC
 208 208VAC
 240 240VAC
 277 277VAC
 347* 347VAC
 480* 480VAC

*Contact ELA for details.

8. Lens: Matrix #: Description:
 CA* Clear Acrylic
 FA* Frosted Acrylic
 OA* Opal Acrylic
 SCG Stippled Clear Glass
 SFG Stippled Frosted Glass

9. Finish: Matrix #: Description:
 (Standard Powder Coat)
 AG Augustine Green
 CC Charcoal
 DB Dark Bronze
 GY Architectural Grey
 MG Malaga Green
 MN Black - Midnight
 PW Pewter
 SB Statuary Bronze
 VL Village Green
 WH White

Note: Custom colors available upon request.

10. Options: Matrix #: Description:
 BBU** Battery Backup
 PCB Photocell Button
 ST Solid Top
 PCR3* 3 Pin Photo Control Receptacle
 PCR5* 5 Pin Photo Control Receptacle
 PCF7* 7 Pin Photo Control Receptacle
 HSS House Side Shield

1. BBU test button location shall have visibility for testing on site. Consult factory for placement location.

2. BBU LED lumen output reduced in BBU mode.

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

* See ELA for mounting options.
 ** Available on Horizontal LED ONLY

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.