

Project Name:	
Type:	

Delaware - DLW Ordering Matrix

Environmental Lighting for Architecture, Inc.

Delaware

The Delaware is a traditional all cast aluminum, four-sided fixture, featuring a hinged hood mechanism for fast and tool-free maintenance. This, combined with classic design features, allows the Delaware to meet some of today's highly sought after performance needs. Available in 2 sizes, with 4 style options each and all available in either horizontal LED board or LED Corn Cob style modules, the Delaware is suitable for pole, pendant, cross arm and wall mounted areas.





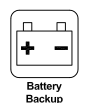
Fixture is "Buy American Act" compliant Proudly Made in the U.S.A













Photocell





Button Photocell

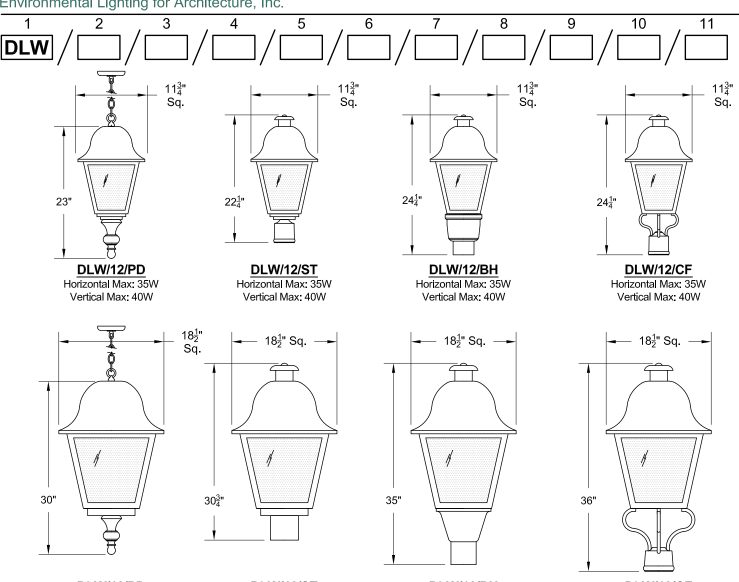


Project Name:	
Type:	

Delaware - DLW

Ordering Matrix

Environmental Lighting for Architecture, Inc.



DLW/18/PD Horizontal Max: 83W Vertical Max: 120W

DLW/18/ST Horizontal Max: 83W Vertical Max: 120W

DLW/18/BH Horizontal Max: 83W Vertical Max: 120W

DLW/18/CF
Horizontal Max: 83W
Vertical May 120W

1. Fixture:	Matrix#: DLW	<u>Description:</u> Delaware	4. Mounting:	<u>Matrix#:</u> *CA PT3 PT4	Description: Cross Arm Post Top - 3" Diameter Post Top - 4" Diameter	* Specify Cross Arm or Wall Bracket to be used. For all other options please contact
2. Size:	<u>Matrix#:</u> 12 18	Weight: EPA: 27 lbs. 1.0 36 lbs. 2.0		PT5 *BR **CP **SP	Post Top - 5" Diameter Wall Bracket Chain Pendant Stem Pendant	** 3 foot length is standard. Contact factory for other
3. Style:	Matrix#: *PD	<u>Description:</u> Pendant			Stelli Feridant	options. Not available for PT - Post Top mounting.
	ST BH CF	Step Ballast Housing Convex Fork	5. Distribution:	Matrix#: H2 H3 H4	<u>Description:</u> Type 2 - Horizontal Type 3 - Horizontal Type 4 - Horizontal	
* Available with Cha		· ·	Horizontal Vertical (Corn Cob)	H5 V3 V5	Type 5 - Horizontal Type 3 - Vertical Type 5 - Vertical	



Project Name:	
Type:	

Delaware - DLW Ordering Matrix

Environmental Lighting for Architecture, Inc.							
6. Lamping:	Matrix#:	Description:	Lumens:	Wattage:	Efficacy:	LED Drive (mA): Standard Dimming Type
	18LED	LED Board	1818	18	101	0700	0-10VDC, Triac, Forward Phase
	26LED	LED Board	2626	26	101	1050	0-10VDC, Triac, Forward Phase
	35LED	LED Board	3535	35	101	1400	0-10VDC, Triac, Forward Phase
	*43LED	LED Board	4343	43	101	2000	0-10VDC, Triac, Forward Phase
	*48LED	LED Board	4848	48	101	1120	0-10VDC, Triac, Forward Phase
	*55LED	LED Board	5555	55	101	1300	0-10VDC, Triac, Forward Phase
	*61LED	LED Board	6161	61	101	1430	0-10VDC, Triac, Forward Phase
	*64LED	LED Board	6464	64	101	1500	0-10VDC, Triac, Forward Phase
	*71LED	LED Board	7171	71	101	1670	0-10VDC, Triac, Forward Phase
Horizontal	*83LED	LED Board	8383	83	101	1930	0-10VDC, Triac, Forward Phase
Vertical	25LED	LED Corn Cob	2625	25	105		
(Corn Cob)	30LED	LED Corn Cob	3150	30	105		
	35LED	LED Corn Cob	3675	35	105		
	40LED	LED Corn Cob	4200	40	105		
	*45LED	LED Corn Cob	4750	45	105		
	*50LED	LED Corn Cob	5250	50	105		
	*60LED	LED Corn Cob	6300	60	105		
	*80LED	LED Corn Cob	8400	80	105		
	*100LED	LED Corn Cob	10500	100	105		
* Size 18 only	*120LED	LED Corn Cob	12600	120	105		
7. Color Matrix#: Description: Temperature (K): AM Amber Color Temperature		10. Finish: Standard			Description: Augustine Green		
Temperature (K): AM Amber Color Temperature 2700K Color Temperature		Powder	Coat	CC (Charcoal		
	30	3000K Color Temperature				DB [Dark Bronze
	40 4000K Color Temperature				GY /	Architectural Grey	
	50 5000K Color Temperature				MG N	Malaga Green	
		200011 00				MN N	⁄lidnight - Black

Note: Other color temperatures & RGB available upon request. Amber not available in Corn Cobs

8. Voltage:	<u>Matrix#:</u> 120	Description:	
	208	208VAC	
	240	240VAC	
	277	277VAC	
	*347	347VAC	
* Contact factory for details	*480	480VAC	

9. Lens:	<u>Matrix#:</u>	Description:
	CG	Clear Glass
	FG	Frosted Glass
	CSG	Clear Seedy Glass
	CA	Clear Acrylic
	FA	Frosted Acrylic
	*HCG	Horizontal Clear Glass
	*HFG	Horizontal Frosted Glass

PW

SB

٧L

WH

11. Options:	Matrix#: BBU	<u>Description:</u> Battery Backup (Horizontal LED only)
	PCB	Photoce ll Button
	ТВ	Terminal Block
	*PCR3	3 Pin Photo Control Receptacle
	*PCR5	5 Pin Photo Control Receptacle
	*PCR7	7 Pin Photo Control Receptacle
	HSS	House Side Shield

Pewter

White

Statuary Bronze

Village Green

* Tempered glass. Horizontal LED option only.

ELA reserves the right to change specifications without notice. Please refer to the ELA Terms and

Conditions documentation for further detail: www.ela-lighting.com/pdf/Warranty.pdf

ELA Warranty Info:

Note: Custom colors available upon request.

^{1.} Contact factory for BBU test button location.

^{2.} BBU LED lumen output reduced in BBU mode.

^{3.} Contact factory for wifi/remote controls.

^{*} Contact factory for location.