

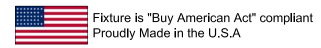
Project Name:	
Type:	

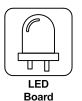
Riverside - RIV **Ordering Matrix**

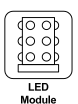
Riverside

The Riverside offers a classic ol world look, while being fully equipped with some of today's high standards. The simple cast aluminum fitter on the Riverside provides a classic look while designed to adapt to most poles, including concrete poles by others. Along with poles, the Riverside is also suited for cross arm and wall bracket specifications. You can often find the Riverside utilized for street lighting, court houses, schools and many more outdoor options.

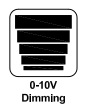


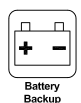


















Button Photocell

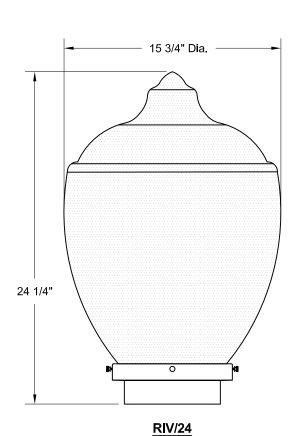


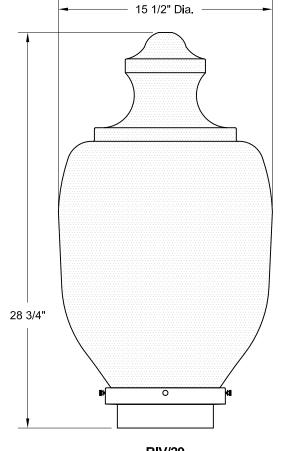
Project Name:	
Type:	

Riverside - RIV Ordering Matrix

Environmental Lighting for Architecture, Inc.







Horizontal Max: 43W Vertical Max: 120W

RIV/29
Horizontal Max: 43W
Vertical Max: 120W

1. Fixture:	<u>Matrix#:</u> RIV	<u>Description:</u> Riverside	3. Mounting:	Matrix#: PT3	<u>Description:</u> Post Top - 3" Diameter
				PT4	Post Top - 4" Diameter
				PT5	Post Top - 5" Diameter
				PT6	Post Top - 6" Diameter
				*CA	Cross Arm
				*BR	Wall Bracket
			* Specify Cross Arm or	Wall Bracket is t	o be used. For all other options please contact factory.

2. Size:	<u>Matrix#:</u> 24	Weight: 25 lbs.	EPA: 0.7
	29	27 lbs.	8.0

4. Distribution:	Matrix#: H2	Description: Type 2 - Horizontal
	Н3	Type 3 - Horizontal
	H4	Type 4 - Horizontal
Horizontal	H5	Type 5 - Horizontal
Vertical	V3	Type 3 - Vertical
(Corn Cob)	V5	Type 5 - Vertical



Project Name:		
Type:		

Riverside - RIV Ordering Matrix

Environmental Lighting for Architecture, Inc.

5. Lamping:	Matrix#: 23LED	<u>Description:</u> LED Board	<u>Lumens:</u> 2507	Wattage: 23	Efficacy: 109	LED Drive (mA): 1050	Standard Dimming Type 0-10VDC, Triac, Forward Phase
	29LED	LED Board	3161	29 29	109	1340	0-10VDC, Triac, Forward Phase
	36LED	LED Board	3924	36	109	1670	0-10VDC, Triac, Forward Phase
	43LED	LED Board	4687	43	109	2000	0-10VDC, Triac, Forward Phase
Horizontal Vertical	25LED	LED Corn Cob	2750	25	110		
(Corn Cob)	30LED	LED Corn Cob	3300	30	110		
	35LED	LED Corn Cob	3850	35	110		
	40LED	LED Corn Cob	4400	40	110		
	45LED	LED Corn Cob	4950	45	110		
	50LED	LED Corn Cob	5500	50	110		
	60LED	LED Corn Cob	6600	60	110		
	80LED	LED Corn Cob	8800	80	110		
	100LED	LED Corn Cob	11000	100	110		
	120LED	LED Corn Cob	13200	120	110		
6. Color Temperature (K):	Matrix#:	<u>Description:</u> Amber Color Te	mperature		9. Finish: Standard	AG	<u>Description:</u> Augustine Green
. , ,	27	2700K Color Te	mperature		Powder C	^{oat} cc	Charcoal
	30	3000K Color Te	mperature			DB	Dark Bronze
	40	4000K Color Te	mperature			GY	Architectural Grey
	50	5000K Color Tei	•			MG	Malaga Green
						MN	Midnight - Black
						PW	Pewter
Note: Other color temp		B available upon requ	est.			SB	Statuary Bronze
Amber not available in Corn Cobs				VL	Village Green		
7. Voltage:	<u>Matrix#:</u> 120	Description:				WH	White
_		120VAC			Notes Cuetes		
	208	208VAC			Note: Custor	n colors available upo	on request.
	240	240VAC			10. Option	ns: Matrix#:	Description:
	277	277VAC				BBU	Battery Backup (Horizontal LED only
	*347	347VAC				PCB	Photocell Button
	*480	480VAC				ТВ	Terminal Block
						*PCR3	3 Pin Photo Control Receptacle
* Contact factory for de	tails					*PCR5	5 Pin Photo Control Receptacle
8. Lens:	Matrix#: SA	<u>Description:</u> Stippled Acrylic	Clobo			*PCR7	7 Pin Photo Control Receptacle
				_		HSS	House Side Shield
	SP	Stippled Polycar				ST	Solid Aluminum Top option
	PA3	Prismatic Acrylic	3 1			FF1	Fixture Finial option 1
	PA5	Prismatic Acrylic				FF2	Fixture Finial option 2
	PP3	Prismatic Polyca	arbonate Typ	e 3 Globe			
	PP5	Prismatic Polyca	Prismatic Polycarbonate Type 5 Globe			actory for BBU test but	
OP Opal Polycarbonate			BBU LED lumen output reduced in BBU mode. Contact factory for wifi/remote controls. * Contact factory for location.				

ELA Warranty Info: 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