

Project Name:		
Type:		

Americana - AME Ordering Matrix

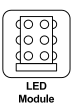
Americana

The Americana is an art deco inspired cast aluminum, six-sided fixture, featuring a hinged hood mechanism for fast and tool-free maintenance. This, combined with timeless design features, allows the Americana to meet some of today's highly sought after performance needs while paying homage to the past. Available in 2 sizes, both which can accomodate either horizontal LED board or LED Corn Cob style modules, the Americana is suitable for pole, pendant, cross arm and wall mounted areas.

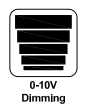














Backup



Photocell





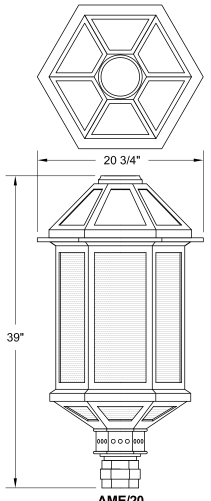
Button Photocell

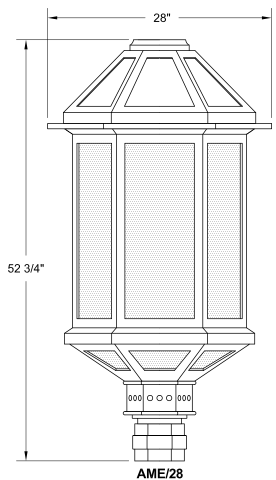


Project Name:	
Type:	

Americana - AME Ordering Matrix

Environmental Lighting for Architecture, Inc.





AME/20 Horizontal Max: 98W Vertical Max: 120W

Horizontal Max: 170W Vertical Max: 120W

1. Fixture:	Matrix#: AME	<u>Description:</u> Americana	3. Mounting:	Matrix#: *CA	<u>Description:</u> Cross Arm
				PT3	Post Top - 3" Diameter
				PT4	Post Top - 4" Diameter
				*BR	Wall Bracket
				**CP	Chain Pendant
				**SP	Stem Pendant

^{*} Specify Cross Arm or Wall Bracket is to be used. For all other options please contact factory.

^{** 3} foot length is standard. Contact factory for other options.

2. Size:	Matrix#: 20	Weight: 52 lbs.	EPA: 2.1	4. Distribution:	Matrix#: H2	<u>Description:</u> Type 2 - Horizontal
	28	70 lbs.	4.0		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:	

Americana - AME Ordering Matrix

							9
Environmental Lighting for Architecture, Inc.							
5. Lamping:	Matrix#:	Description:	Lumens:	Wattage:	Efficacy:	LED Drive (mA): Standard Dimming Type
	36LED	LED Board	3456	36	101	1670	0-10VDC, Triac, Forward Phase
	43LED	LED Board	4128	43	101	2000	0-10VDC, Triac, Forward Phase
	52LED	LED Board	4992	52	101	1200	0-10VDC, Triac, Forward Phase
	64LED	LED Board	6144	64	101	1500	0-10VDC, Triac, Forward Phase
	72LED	LED Board	6912	72	101	1680	0-10VDC, Triac, Forward Phase
	82LED	LED Board	7872	82	101	1920	0-10VDC, Triac, Forward Phase
	90LED	LED Board	8640	90	101	2100	0-10VDC, Triac, Forward Phase
	98LED	LED Board	9408	98	101	2240	0-10VDC, Triac, Forward Phase
	*106LED	LED Board	10176	106	101	2500	0-10VDC, Triac, Forward Phase
	*110LED	LED Board	10560	110	101	2600	0-10VDC, Triac, Forward Phase
	*116LED	LED Board	11136	116	101	5400	0-10VDC, Triac, Forward Phase
	*128LED	LED Board	12288	128	101	6000	0-10VDC, Triac, Forward Phase
	*144LED	LED Board	13824	144	101	6800	0-10VDC, Triac, Forward Phase
	*160LED	LED Board	15360	160	101	7500	0-10VDC, Triac, Forward Phase
Horizontal	*170LED	LED Board	16320	170	101	8000	0-10VDC, Triac, Forward Phase
Vertical (Corn Cob)	25LED	LED Corn Cob	2625	25	105		
(30111 305)	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 28 only	120LED	LED Corn Cob	12600	120	105		
6. Color	Matrix#:	Description:	mporatura	9. Finish Standard			Description: Augustine Green
Temperature ((· ·)·	Amber Color Temperature		Powder Coat	Coat		Charcoal
	27 30	2700K Color Temperature 3000K Color Temperature					Dark Bronze
						Architectural Grey	
	40	4000K Color Temperature					Malaga Green
	50 5000K Color Temperature		mperature				Midnight - Black
Notes Other colored and services & DOD continues of						_	
Note: Other color temperatures & RGB available upon request.			I		PW I	Pewter	

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

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

^{*} Tempered glass. Horizontal LED option only.

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

Note: Custom colors available upon request.

. c. cpc.	latrix#: BBU	<u>Description:</u> Battery Backup (Horizontal LED only)	
	PCB	Photocell Button	
	ТВ	Terminal Block	
*F	PCR3	3 Pin Photo Control Receptacle	
*F	PCR5	5 Pin Photo Control Receptacle	
*F	PCR7	7 Pin Photo Control Receptacle	
	HSS	House Side Shield	
	FF1	Fixture Finial option 1	
	FF2	Fixture Finial option 2	
1. Contact factory for BBU test	t button locat	ion.	

ELA Warranty Info:

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

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

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

^{*} Contact factory for location.