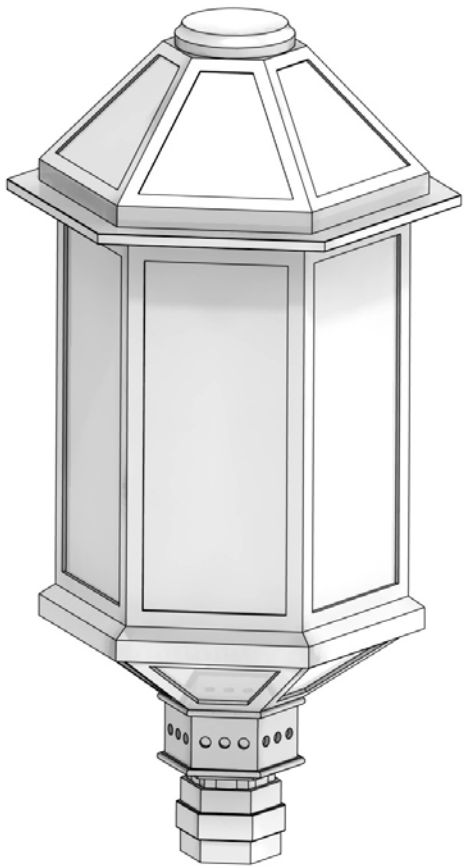


Project Name:	Type:
Notes:	Order Matrix Number:

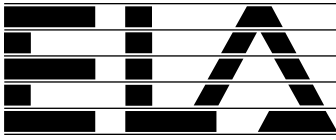
AMERICANA



The *Americana* is a six-sided lantern with a “Transitional” style, mixing traditional characteristics with a few contemporary details. Suitable for pole, cross arm, wall, or ceiling mounting conditions, the *Americana* is often specified for shopping malls, parking lots, government buildings, site and walkway lighting, schools, libraries, or high-end residential applications.

Constructed of high grade cast aluminum #A356 and finished with a powder-coated finish, the *Americana* is built for the toughest of outdoor conditions. The *Americana* can also meet the performance standards of today’s lighting demands. It’s available with an array of refractors or reflectors for all light distributions and is also available with a full cut-off to meet Dark Skies requirements. Available in up to a maximum 250 watt Metal Halide or High Pressure Sodium, the *Americana* can also accommodate today’s Low-Energy requirements with up to 135 watt LED or 250 watt Induction sources while still maintaining excellent light output.

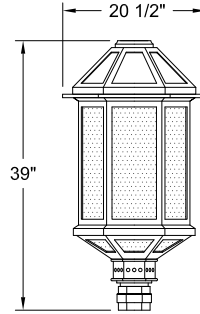
Style, durability, and performance – the *Americana* has it all!



1	2	3	4	5	6	7	8	9
Fixture /	Size /	Mounting /	Optics /	Ballast /	Voltage /	Lens /	Color /	Option
AME /	20 /	PT /	V5 /	100MH /	120 /	FG /	CY /	--

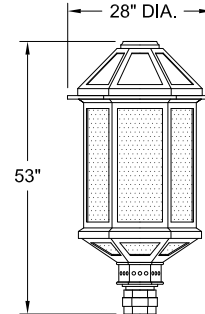
1. Fixture: AME

2. Size



20

Max Wattage 250W
3.6
52 lbs.



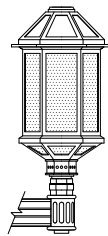
28

Max Wattage 400W
6.6
70 lbs.

Matrix #:
Description:
Notes:
EPA:
Weight:

3. Mounting

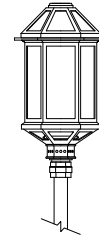
Notes:
1. Please consult factory for Poles, Wall Brackets, and other mounting options.
2. When ordering Post Top, please specify fitter size.



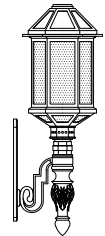
CA
Cross Arm



PD
Pendant



PT
Post Top



WB
Wall Bracket

Matrix #:
Description:

4. Optics

Notes:
1. Horizontal and Dark Skies only use medium base socket and ED17 lamp, unless otherwise specified.

* Fits mogul socket and ED28 lamp.
** Glass refractor required.

Vertical



Matrix #:
Description:



V3 **
TYPE 3



V5
TYPE 5

Horizontal



Matrix #:
Description:



H2
TYPE 2



H3 *
TYPE 3



H4
TYPE 4



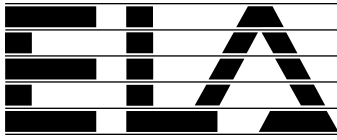
H5 *
TYPE 5

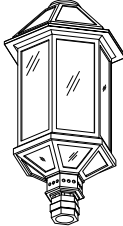
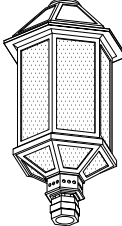
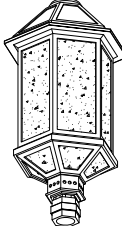
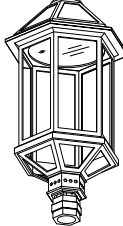
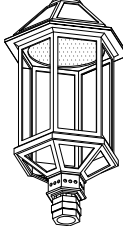





5. Ballast

Description:	Metal Halide	High Pressure Sodium	Compact Fluorescent	Induction Tubular Type	Induction Circular Type	Induction Bulb Type
(Watts / Type)	(Watts / Type)	(Watts / Type)	(Watts / Type)	(Watts / Type)	(Watts / Type)	(Watts / Type)
Matrix #:	50PSMH	50HPS	18CFL	40iT	40iC	35iB
	70PSMH	70HPS	26CFL	70iT	70iC	55iB
	100PSMH	100HPS	32CFL	80iT	80iC	85iB
	150PSMH	150HPS	42CFL	100iT	100iC	100iB
	175PSMH	200HPS ♦	57CFL	120iT	120iC	120iB
	200PSMH ■	250HPS ♦	60CFL	150iT	150iC	165iB
	250PSMH ■				200iC	200iB
	400PSMH					250iB
		Incandescent (Watts / Type)	LED (Watts / Type)			
		INC	40LED			
			75LED			
			135LED *			

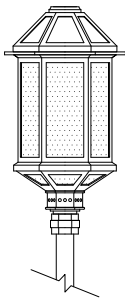
Notes:
1. Electronic ballast available for 50, 70, 100, 150, 200, and 250 watt MH lamps.
2. Other wattages and ballasts available. Consult factory.

■ Fits ED37 lamp vertical only.
♦ Fits vertical only.
* Fits AME size 28 only.



<p>6. Voltage</p> <p>* Only these voltages are available with LED.</p>	<p>Matrix #: 120 * 208 240 277 * 347 480</p> <p>Description: 120V 208V 240V 277V 347V 480V</p>																																																					
<p>7. Lens</p> <p>Notes: Consult factory for custom lens.</p>	 CG Clear Glass CA Clear Acrylic CP Clear Polycarb.		 FG Frosted Glass FA Frosted Acrylic FP Frosted Polycarb.		 SG Seedy Glass SA Seedy Acrylic		 DSCG Clear Glass (Dark Skies)		 DSFG Frosted Glass (Dark Skies)																																													
<p>8. Color</p> <p>Notes: Consult factory for custom colors.</p>	<p>Powder Coat Finish</p> <table border="1"> <tr> <th>Matrix #</th> <th>Description</th> <th>Matrix #</th> <th>Description</th> </tr> <tr> <td>AG</td> <td>Augustine Green</td> <td>MG</td> <td>Malaga Green</td> </tr> <tr> <td>GY</td> <td>Architectural Grey</td> <td>MN</td> <td>Midnight</td> </tr> <tr> <td>CC</td> <td>Charcoal</td> <td>PW</td> <td>Pewter</td> </tr> <tr> <td>CY</td> <td>Clay</td> <td>SS</td> <td>Sand Storm</td> </tr> <tr> <td>DB</td> <td>Dark Bronze</td> <td>SB</td> <td>Statuary Bronze</td> </tr> <tr> <td>HR</td> <td>Harbor Blue</td> <td>VL</td> <td>Village Green</td> </tr> <tr> <td>HP</td> <td>Hammered Pewter</td> <td>W</td> <td>White</td> </tr> </table>					Matrix #	Description	Matrix #	Description	AG	Augustine Green	MG	Malaga Green	GY	Architectural Grey	MN	Midnight	CC	Charcoal	PW	Pewter	CY	Clay	SS	Sand Storm	DB	Dark Bronze	SB	Statuary Bronze	HR	Harbor Blue	VL	Village Green	HP	Hammered Pewter	W	White	<p>Hand-Applied Finish</p> <table border="1"> <tr> <th>Matrix #</th> <th>Description</th> </tr> <tr> <td>CH</td> <td>Cracked Hide</td> </tr> <tr> <td>LV</td> <td>Light Verde</td> </tr> <tr> <td>OR</td> <td>Old Iron</td> </tr> <tr> <td>R</td> <td>Rust</td> </tr> <tr> <td>V</td> <td>Verde</td> </tr> </table>					Matrix #	Description	CH	Cracked Hide	LV	Light Verde	OR	Old Iron	R	Rust	V	Verde
Matrix #	Description	Matrix #	Description																																																			
AG	Augustine Green	MG	Malaga Green																																																			
GY	Architectural Grey	MN	Midnight																																																			
CC	Charcoal	PW	Pewter																																																			
CY	Clay	SS	Sand Storm																																																			
DB	Dark Bronze	SB	Statuary Bronze																																																			
HR	Harbor Blue	VL	Village Green																																																			
HP	Hammered Pewter	W	White																																																			
Matrix #	Description																																																					
CH	Cracked Hide																																																					
LV	Light Verde																																																					
OR	Old Iron																																																					
R	Rust																																																					
V	Verde																																																					
<p>9. Options</p> <p>Notes: 1) BBU option is available for fluorescent lamp only. 2) Test button location shall have visibility for testing on site. Consult factory for placement location.</p> <p>Photocell Options: Photocell is available in 120 thru 480 volts. Photocell receptacle only fits some cross arms. Consult factory. Specify when ordering.</p>	<p>Matrix #: BBU TB PCB PCR HSS</p> <p>Description: Battery Backup Terminal Block Photocell Button Photocell receptacle Twist Lock by others House Side Shield</p>					 FF1 Fixture Finial 1					 FF2 Fixture Finial 2					 FF3 Fixture Finial 3					 FF4 Fixture Finial 4					 FF5 Fixture Finial 5																												

Fixture Ordering Example:

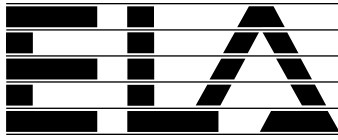


AME/20/PT/V5/100MH/120/FG/CY

1	2	3	4	5	6	7	8	9								
Fixture	/	Size	/	Mounting	/	Optics	/	Ballast	/	Voltage	/	Lens	/	Color	/	Option
AME	/	20	/	PT	/	V5	/	100MH	/	120	/	FG	/	CY	/	-
Americana Fixture		20		Post Top		Vertical Type 5		100 Watt Metal Halide		120 Volts		Frosted Glass		Clay		-

Fixture Ordering Form:

1	2	3	4	5	6	7	8	9	9	9										
Fixture	/	Size	/	Mounting	/	Optics	/	Lamp	/	Voltage	/	Lens	/	Color	/	Option	/	Option	/	Option
1. AME	/		/		/		/		/		/		/		/		/		/	



Specifications

Fixture Housing: One-piece sand-cast. Housing shall be corrosion resistant cast aluminum alloy #A356. The housing shall be free of any foreign materials or cosmetic fillers. Please consult factory for standard fitter sizes and other options. For wall and arm mounts, consult factory for installation.

Optics: Units shall be hydroformed or segmented sharp cut-off optics. Specular Alzak® optical segments are rigidly mounted within a sand-cast, low copper (<0.6% Cu) aluminum alloy enclosure. All sockets are factory prewired. An optional quick-disconnect plug for the ballast module is available when specified. The optical segments are positioned so that reflected light does not pass through the lamp arc tube to achieve maximum lamp output.

Electrical Module: All electrical components are UL and CSA recognized, mounted on a single plate, and factory prewired.
Reference pages 2 and 3 for lamp characteristics, ballast types, and voltage technical data.

Lens: Six (6) side panels with stainless steel clips provided for attachment to the fixture. Glass shall be sealed in field by others. The Dark Skies lens options shall be tempered glass, factory installed.

Finish/Color: Finish is super TGIC thermoset polyester powder coat paint. ELA offers RAL color matches along with our standard color selection. Custom and hand applied colors are available upon special request.

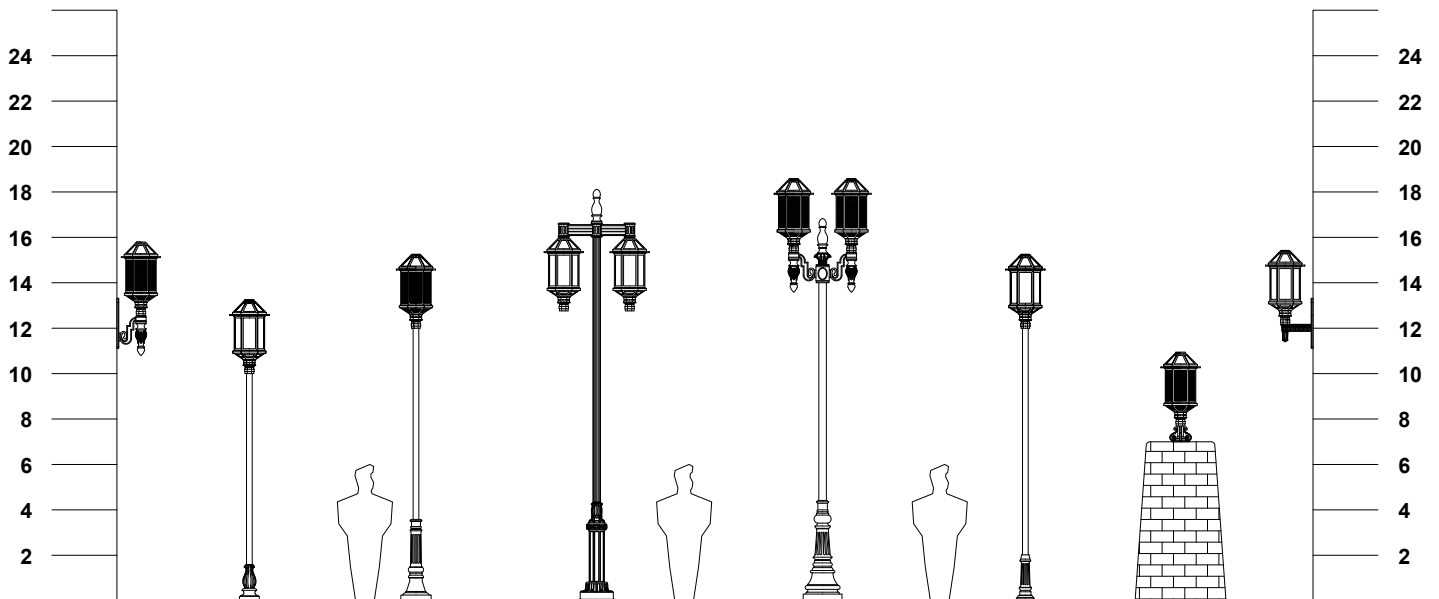
Certification: Fixtures shall be listed for outdoor, wet location. UL1598. IP rating 65.

CAUTION: Fixtures must be grounded in accordance with national, state, and/or local codes. Failure to do so may result in serious personal injury.

ELA RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

Elevated Scale

Suggested Poles and Arms for the Americana Fixture



Fixture :	AME/20/WB	AME/20/PT	AME/20/PT	AME/20/IP	AME/20/CA	AME/20/PT	AME/20/PT	AME/20/WB
Arm :	BR26			CR10B	CR26B			BR7
Pole:		P3009A-10'	P3016A-12'	P3025D-16'	P3042B-14'	P3012A-12'	PM607	
Options :								

Note: Modifications to the fixture and additional pole heights are available.