

Fixture A - as shown
Fixture B - same but with dual arm and fixture

BRK18 / CR4A / P3017D-14MOD:
 1) Cast aluminum hinged hood with tool-less hardware for easy maintenance.
 2) 85W, 4000K LED board w/horizontal Type 2 distribution.

- 3) Frosted glass vertical side lens panels with gasketing (x8). Factory installed.
- 4) 85W, 120-277V LED driver assembly w/1-10V dimming capability. Voltage TBD by customer prior to construction.
- 5) Wireless lighting controller assembly with antenna. Pre-wired by factory.
- 6) Cast aluminum fixture cage & bottom. Mechanically fastens to CR4A cross arm assembly.
- 7) ELA CR4A Cast and fabricated aluminum cross arm assembly. Includes pole mounting tenon.
- 8) ELA P3017D cast aluminum pole base with a 4" diameter x .188" wall, round straight fluted pole shaft. Base cover to have cast alum. cover w/ West Lake logo. Image to be approved by customer prior to construction.
- 9) Inline (x2) fuse assembly. Attached to bracket 180° from access door.
- 10) 3/4" x 18" L-Type Galvanized steel anchor bolt and hardware. 4 sets reqd.

Finishes

- Painted:
 Midnight Clay
 Dark Bronze Old Iron
 Other: **ELA Malaga Green**

Lamp Type

- LED
 Metal Halide
 HPS
 Fluorescent
 Incandescent

Socket

- Medium Base
 Mogul Base
 CFL (Fluorescent)
 85W LED Board

Ballast Wattage

- 35 150
 50 200
 70 250
 75 400
 100 Other
 85W LED Driver

Ballast Voltage

- 120 120/277
 208 347
 240 480
 277 Multi-Tap
 Other: **TBD**

Distribution

- Refrac. Reflec.
 II III
 IV V
 Other: _____

Lens

- Glass Acrylic
 Polycarbonate
 Other: _____
 Check One:
 Clear Frosted
 Opal
 Other: _____

Job or Spec. Number
Q15026.02
pg2 of 4

NOTE: Approval drawing must be returned to ELA Company, Inc. before unit can be fabricated. Please note any corrections or revisions to the drawing or specifications.

Date Drawn:
05/17/2016

Project: **Westlake Entrada - Primary Streets**

Scale:
1:16

Drawn By:
GA

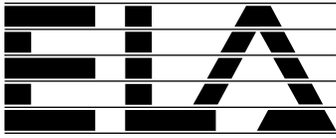


ENVIRONMENTAL LIGHTING FOR ARCHITECTURE, INC.
 17891 Arenth Avenue, City of Industry, Ca. 91748-1197
 Phone: (626)965-0821 · (800)423-6561 · Fax: (626)965-9494

Approved By:

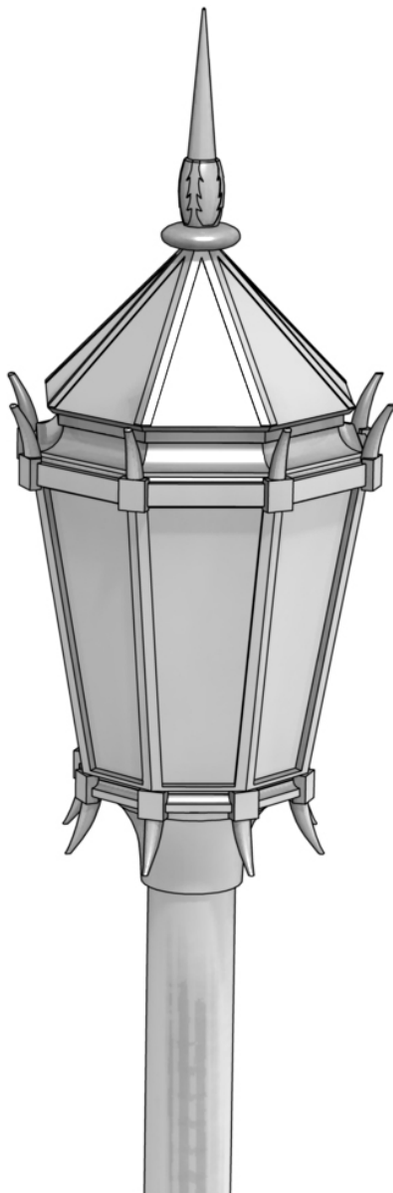
This drawing is the property of ELA Company, Inc. It may not be used by any other party for specification, approvals or reproductions without the approval of ELA Company, Inc.

Date Approved:



Project Name:	Type:
Notes:	Order Matrix Number:

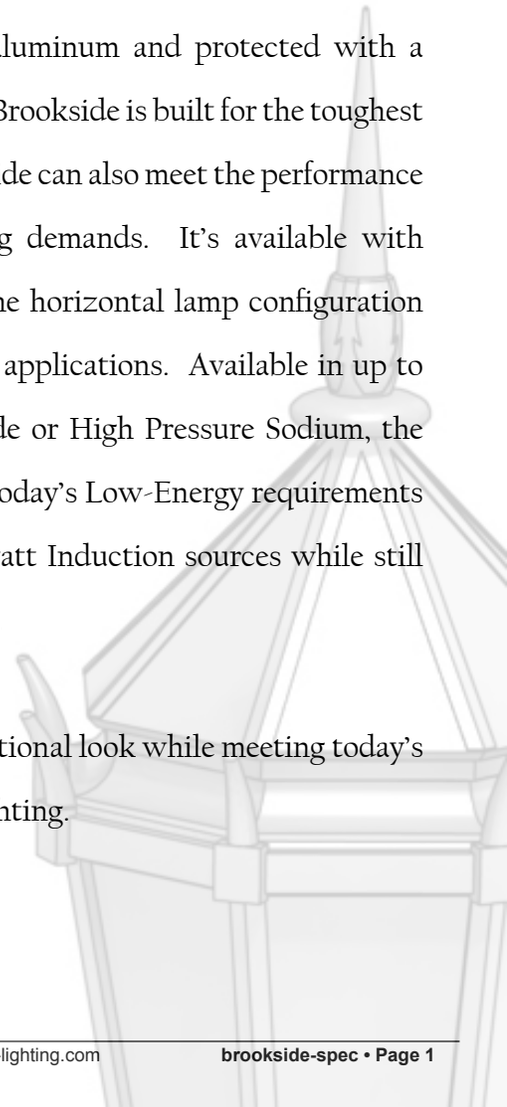
BROOKSIDE

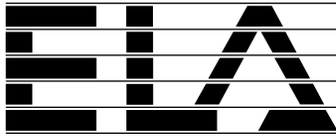


The *Brookside* is an eight-sided lantern with a traditional “gothic” style. Suitable for pole, cross arm, wall, or pendant mounting conditions, the Brookside is the perfect specification for shopping malls, decorative street lighting, parking lots, government buildings, site and walkway lighting, libraries, museums, churches, high-end residential applications, and much more.

Constructed of high grade cast aluminum and protected with a durable powder-coated finish, the Brookside is built for the toughest of outdoor conditions. The Brookside can also meet the performance standards of today’s high lighting demands. It’s available with Type III or Type V optics; with the horizontal lamp configuration providing a cut-off for Dark Skies applications. Available in up to a maximum 250 watt Metal Halide or High Pressure Sodium, the Brookside can also accommodate today’s Low-Energy requirements with up to 75 watt LED or 250 watt Induction sources while still maintaining excellent light output.

The Brookside offers a classic traditional look while meeting today’s high performance standards for lighting.

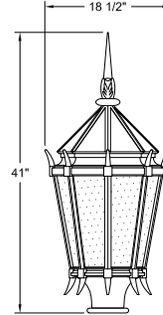




1	2	3	4	5	6	7	8	9
Fixture /	Size /	Mounting /	Optics /	Ballast /	Voltage /	Lens /	Color /	Option
BRK /	18 /	PT /	H5 /	150PSMH /	120 /	FG /	CY /	--

1. Fixture: BRK

2. Size



18

Max Wattage 250W
2.6
40 lbs.

Matrix #:
Description:
Notes:
EPA:
Weight:

3. Mounting



Notes:
1. Please consult factory for Poles, Wall Brackets, and other mounting options.

Matrix #:	CA	CP	PD	PT	SP	WB
Description:	Cross Arm	Chain Pendant	Pendant	Post Top	Stem Pendant	Wall Bracket

4. Optics

Horizontal



Matrix #:
Description:

H3 *
TYPE 3

H5 *
TYPE 5

Vertical



Matrix #:
Description:

V3 **
TYPE 3

V5
TYPE 5

Notes:
* 150W max lamping.
** Glass refractor required.

5. Ballast

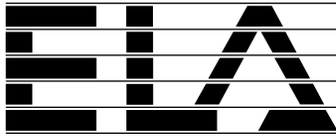
Description:	Pulse Start Metal Halide (Watts / Type)	Metal Halide (Watts / Type)	High Pressure Sodium (Watts / Type)	Compact Fluorescent (Watts / Type)	Induction Bulb Type (Watts / Type)	Induction Tubular Type (Watts / Type)	Induction Circular Type (Watts / Type)
Matrix #:	50PSMH 70PSMH 100PSMH 150PSMH 175PSMH 200PSMH 250PSMH *	50MH 70MH T6 70MH 100MH T6 150MH 250MH *	50HPS 70HPS 100HPS 150HPS 200HPS * 250HPS *	13CFL 18CFL 26CFL 32CFL 42CFL	35iB * 55iB * 85iB * 100iB *	40iT ■	40iC ■ 70iC ■ 80iC ■

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

Incandescent (Watts / Type)
INC

LED (Watts / Type)
40LED
75LED

* Fits vertical only.
■ Fits optics horizontal type 5 only.



Specifications

Fixture Housing: One-piece sand-casting housing, cage, and hood. The castings shall be free of any foreign materials or cosmetic fillers. For wall and arm mounts, consult factory for installation.

Optics: For horizontal lamping, reflector units shall be hydroformed or segmented sharp cut-off optics. Specular Alzak optical segments are rigidly mounted, which attaches to the housing as a one-piece module. Reflectors are field rotatable in 90° increments. For vertical lamping, units shall utilize borosilicate glass refractors with open ends. Fully rotatable on site.

Electrical Module: All electrical components are UL and CSA recognized, mounted on a single plate and factory prewired. Quick-disconnect plug for the ballast module is standard with all ballast options. *Reference pages 2 and 3 for lamp characteristics, ballast types, and voltage technical data.*

Lens: All glass panels to be 1/8" thick tempered glass and shipped separately with gasketing supplied. 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.

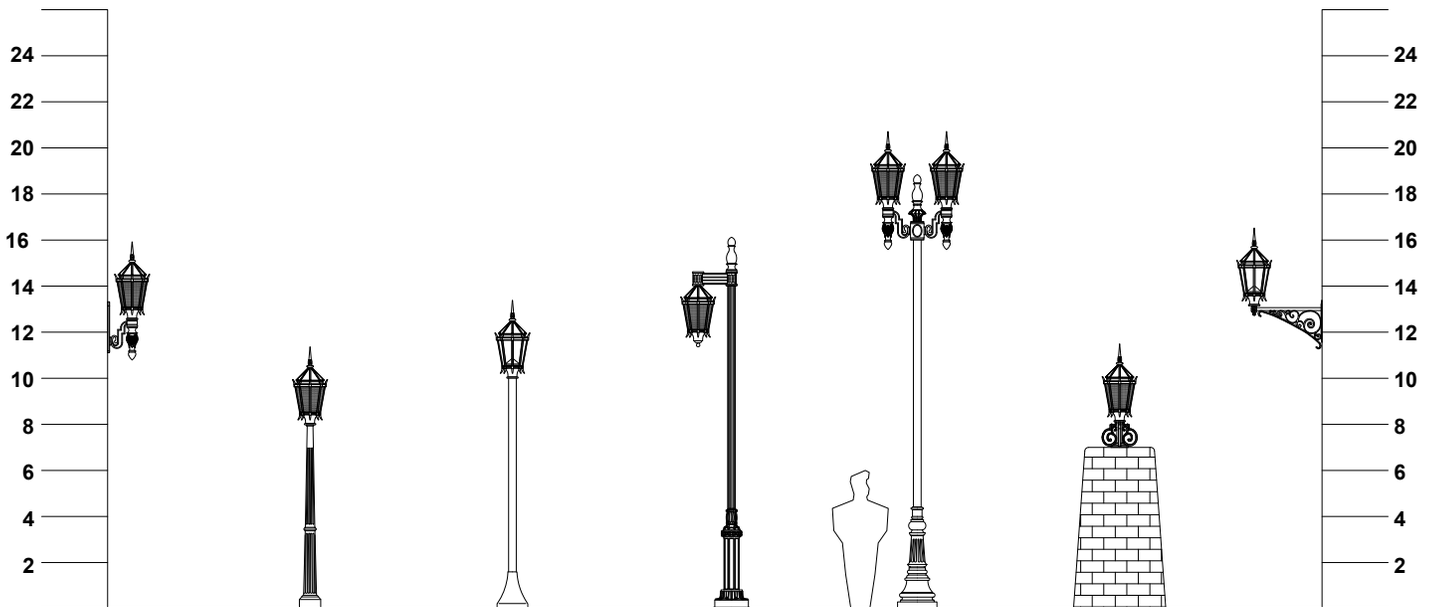
Certification: Fixtures shall be listed for outdoor, wet location. UL1598. IP rating 65.

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.

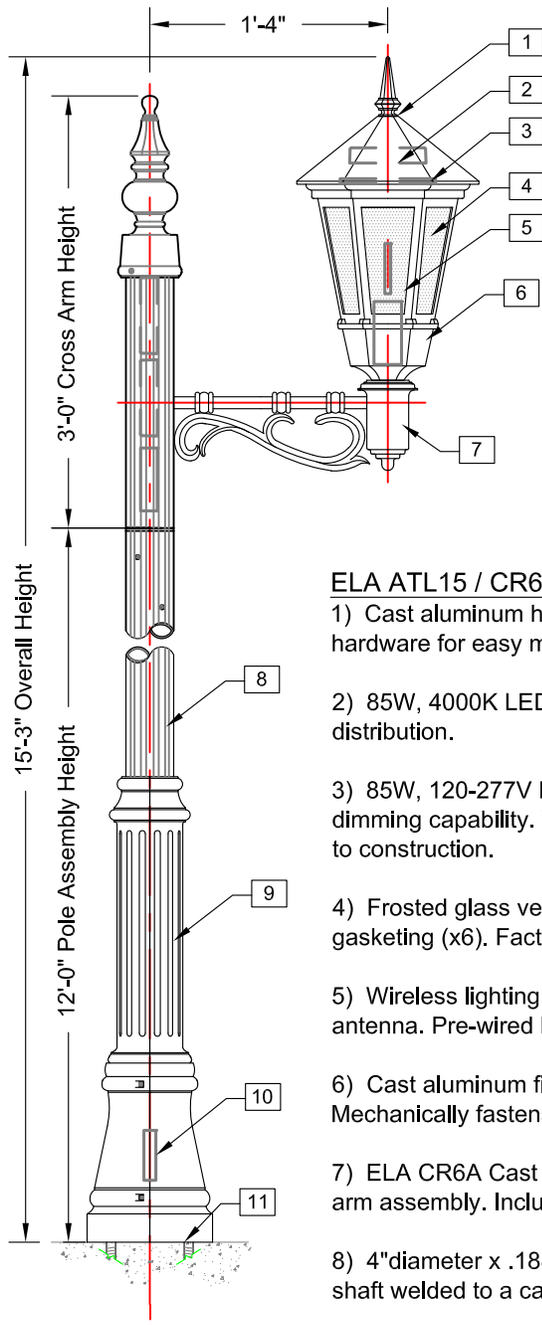
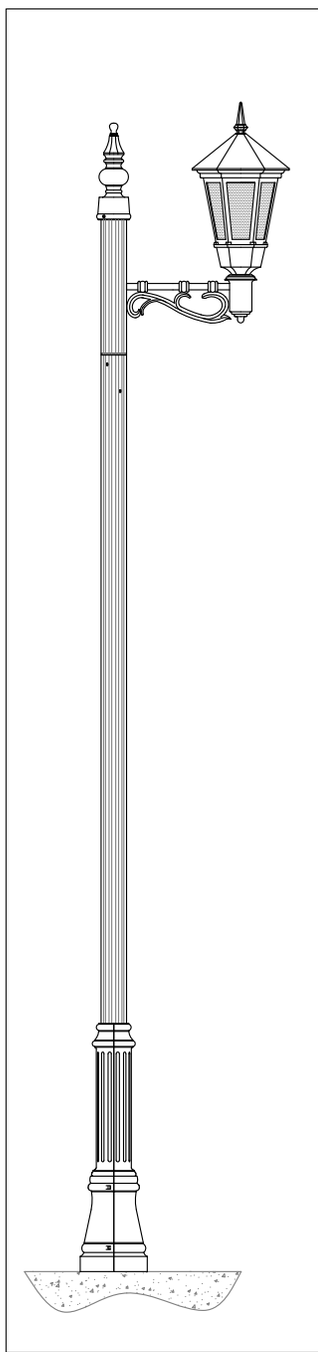
Elevated Scale

Suggested Poles and Arms for the Brookside Fixture



Fixture :	BRK/18/WB	BRK/18/PT	BRK/18/PT	BRK/18/CA	BRK/18/CA	BRK/18/PT	BRK/18/WB
Arm :	BR26			CR10A	CR26B	PM601	BR13
Pole:		P3041-8'	P4014B-10'	P3025D-14'	P3020B-16'		
Options :							

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



Fixture C

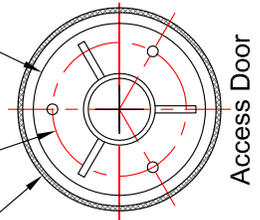
ELA ATL15 / CR6A / P3013D-12 Details:

- 1) Cast aluminum hinged hood with tool-less hardware for easy maintenance.
- 2) 85W, 4000K LED board w/horizontal Type 2 distribution.
- 3) 85W, 120-277V LED driver assembly w/1-10V dimming capability. Voltage TBD by customer prior to construction.
- 4) Frosted glass vertical side lens panels with gasketing (x6). Factory installed.
- 5) Wireless lighting controller assembly with antenna. Pre-wired by factory.
- 6) Cast aluminum fixture cage and bottom. Mechanically fastens to CR6A cross arm assembly.
- 7) ELA CR6A Cast and fabricated aluminum cross arm assembly. Includes pole mounting tenon.
- 8) 4" diameter x .188" wall, round straight fluted pole shaft welded to a cast aluminum base plate.
- 9) ELA P3013D Cast aluminum pole base 2 piece cover. All mounting hardware included.
- 10) Inline (x2) fuse assembly. Attached to bracket 180° from access door.
- 11) 1/2-13 x 18" Galvanized steel L-Type anchor bolt and hardware. 3 Sets reqd.

9" Diameter Base Plate

7" Diameter Bolt Circle

10 5/8" Diameter Base



Finishes

- Painted:
- Midnight Clay
 - Dark Bronze Old Iron
 - Other: **ELA Malaga Green**

Lamp Type

- LED
- Metal Halide
- HPS
- Fluorescent
- Incandescent

Socket

- Medium Base
- Mogul Base
- CFL (Fluorescent)
- 85W LED Board

Ballast Wattage

- 35 150
 - 50 200
 - 70 250
 - 75 400
 - 100 Other
- 85W LED Driver

Ballast Voltage

- 120 ~~120/277~~
- 208 347
- 240 480
- 277 Multi-Tap
- Other: **TBD**

Distribution

- Refrac. Reflec.
- II III
- IV V
- Other: _____

Lens

- Glass Acrylic
 - Polycarbonate
 - Other: _____
- Check One:
- Clear Frosted
 - Opal
 - Other: _____

Job or Spec. Number
Q15026.02
pg3 of 4

NOTE: Approval drawing must be returned to ELA Company, Inc. before unit can be fabricated. Please note any corrections or revisions to the drawing or specifications.

Date Drawn:
05/25/2016

Project: **Westlake Entrada - Secondary Streets**

Scale: **1:16**
Drawn By: **GA**

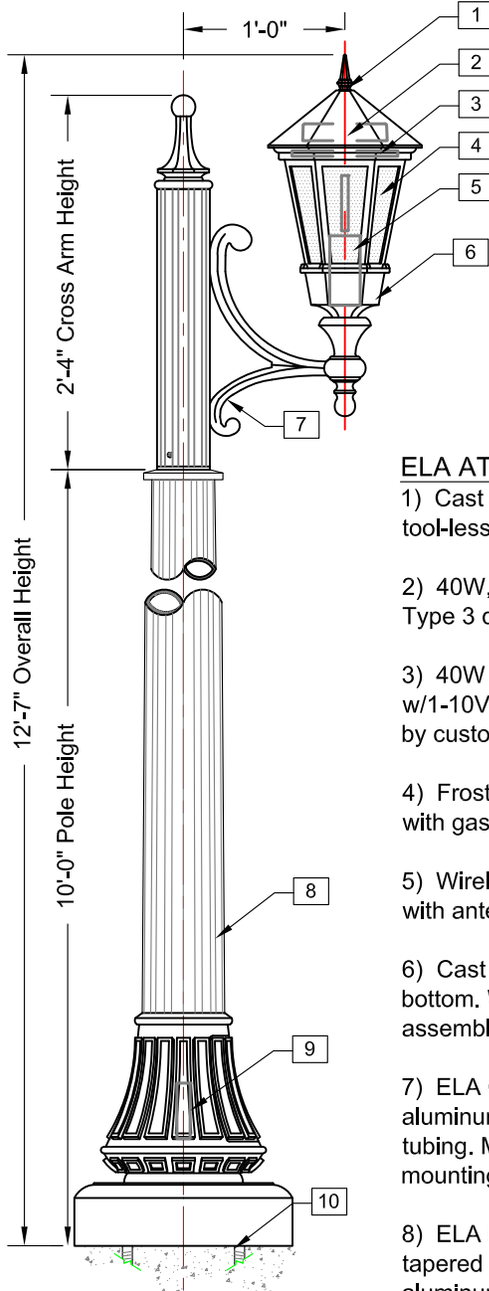
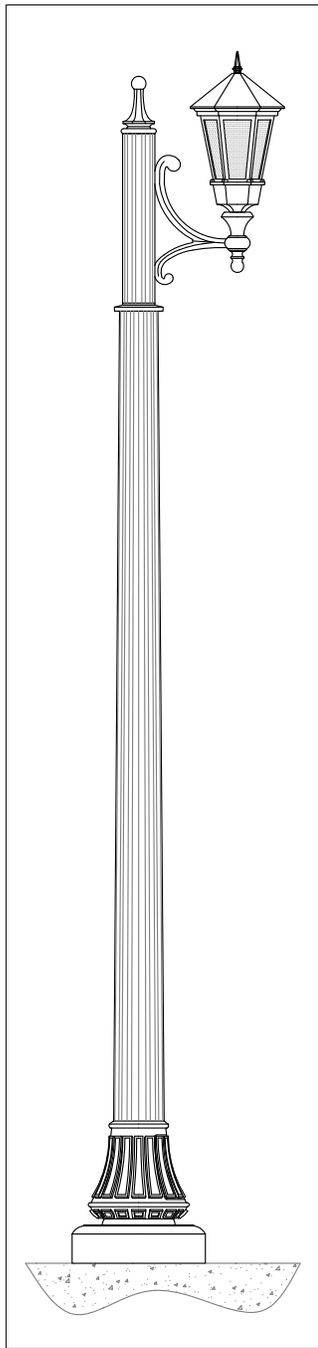


ENVIRONMENTAL LIGHTING FOR ARCHITECTURE, INC.
17891 Arenth Avenue, City of Industry, Ca. 91748-1197
Phone: (626)965-0821 · (800)423-6561 · Fax: (626)965-9494

Approved By: _____

This drawing is the property of ELA Company, Inc. It may not be used by any other party for specification, approvals or reproductions without the approval of ELA Company, Inc.

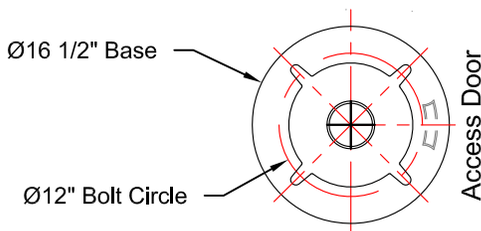
Date Approved: _____



Fixture D

ELA ATL11/CR24A/P3024-10 Details:

- 1) Cast aluminum hinged hood with tool-less hardware for easy maintenance.
- 2) 40W, 4000K LED board with horizontal Type 3 distribution.
- 3) 40W 120-277V LED driver assembly w/1-10V dimming capability. Voltage TBD by customer prior to construction.
- 4) Frosted glass vertical side lens panels with gasketing (x6). Factory installed.
- 5) Wireless lighting controller assembly with antenna. Pre-wired by factory.
- 6) Cast aluminum fixture cage and bottom. Welded to CR24A cross arm assembly. Mounting hardware included.
- 7) ELA CR24A Cast and fabricated aluminum cross arm assembly with fluted tubing. Mounts over pole tenon. All mounting hardware included.
- 8) ELA P3024 Cast aluminum round tapered fluted pole shaft welded to a cast aluminum base with access door.
- 9) Inline (x2) fuse assembly. Attached to bracket 180° from access door.
- 10) 3/4" x 18" Galvanized steel L-Type anchor bolt and hardware. 4 Sets reqd.



Finishes

- Painted:
- Midnight Clay
 - Dark Bronze Old Iron
 - Other: ELA Malaga Green

Lamp Type

- LED
- Metal Halide
- HPS
- Fluorescent
- Incandescent

Socket

- Medium Base
- Mogul Base
- CFL (Fluorescent)
- 40W LED Board

Ballast Wattage

- 35 150
 - 50 200
 - 70 250
 - 75 400
 - 100 Other
- 40W LED Driver

Ballast Voltage

- 120 ~~120/277~~
- 208 347
- 240 480
- 277 Multi-Tap
- Other: TBD

Distribution

- Refrac. Reflec.
- II III
- IV V
- Other: _____

Lens

- Glass Acrylic
 - Polycarbonate
 - Other: _____
- Check One:
- Clear Frosted
 - Opal
 - Other: _____

Job or Spec. Number

Q15026.02
pg4 of 4

Date Drawn:
05/25/2016

Drawn By:
GA

Approved By:

Date Approved:

NOTE: Approval drawing must be returned to ELA Company, Inc. before unit can be fabricated. Please note any corrections or revisions to the drawing or specifications.

Project: **Westlake Entrada - Tertiary Streets**

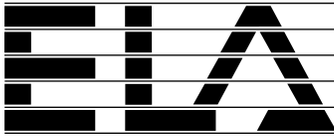
Scale: **NTS**



ENVIRONMENTAL LIGHTING FOR ARCHITECTURE, INC.

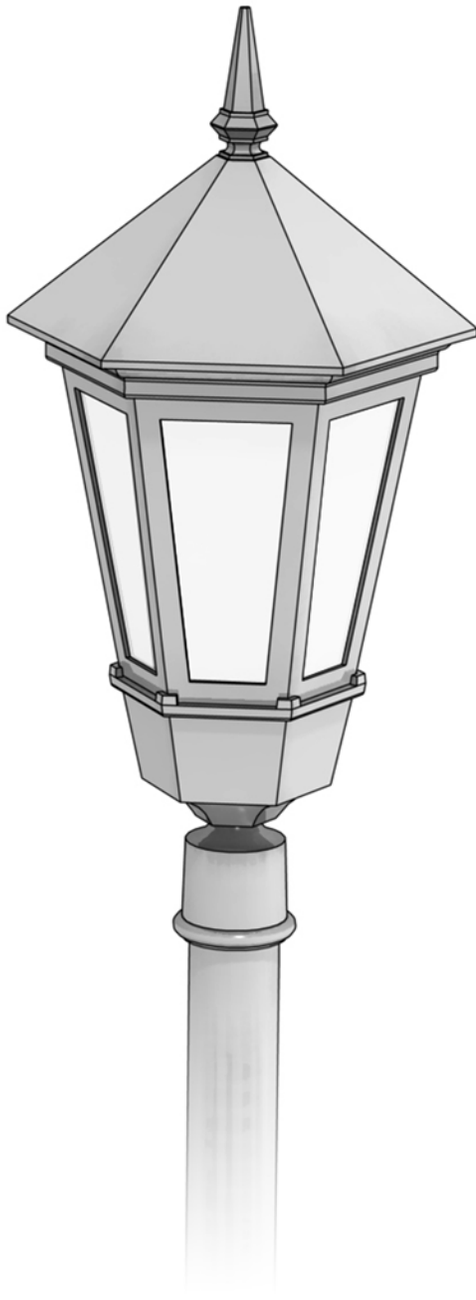
17891 Arenth Avenue, City of Industry, Ca. 91748-1197
Phone: (626)965-0821 · (800)423-6561 · Fax: (626)965-9494

This drawing is the property of ELA Company, Inc. It may not be used by any other party for specification, approvals or reproductions without the approval of ELA Company, Inc.



Project Name:	Type:
Notes:	Order Matrix Number:

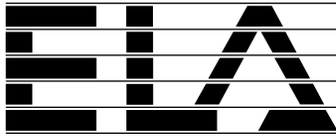
ATLANTIS



The *Atlantis* is a traditional six-sided lantern that comes in three sizes with several mounting styles, and many lens options. A regular in ELA's line for years, this timeless design is suitable for pole, pier mount, cross arm, wall, or ceiling mounting applications. The *Atlantis* is a perfect specification for shopping malls, decorative street lighting, parking lots, government buildings, site and walkway lighting, schools, libraries, high-end residential applications, and much more.

Constructed of high grade cast aluminum with a powder coat finish, the *Atlantis* is built to endure the toughest of outdoor conditions. The *Atlantis* can also meet the performance standards of today's lighting demands. It's available with an assortment of refractors or reflectors for Type III or Type V distributions and is also available with a full cut-off to meet **Dark Skies** requirements. Available with a maximum 250 watt Metal Halide or High Pressure Sodium, the *Atlantis* can also accommodate today's **Low-Energy** requirements with up to 57 watt CFL, 95 watt LED, or 85 watt Induction source while still maintaining excellent light output.

With its classic traditional style, superior durability, and high performance standards, the *Atlantis* is the perfect solution to a full array of lighting applications.



1	2	3	4	5	6	7	8	9
Fixture /	Size /	Mounting /	Optics /	Ballast /	Voltage /	Lens /	Color /	Option
ATL /	11 /	PT /	V5 /	100MH /	120 /	FG /	CY /	--

1. Fixture: ATL

2. Size

Matrix #:
Description:
Notes:
EPA:
Weight:

08 Incandescent Only 0.4 lbs.	11 Max Wattage 150 0.8 lbs.	15 Max Wattage 250W 1.4 lbs.
--	--	---

3. Mounting

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

Matrix #:
Description:

CA Cross Arm	CP Chain Pendant	PT Post Top	SP Stem Pendant	WB Wall Bracket
------------------------	----------------------------	-----------------------	---------------------------	---------------------------

4. Optics

Vertical

Matrix #:
Description:

V3 * TYPE 3	V5 TYPE 5
-----------------------	---------------------

Horizontal

Matrix #:
Description:

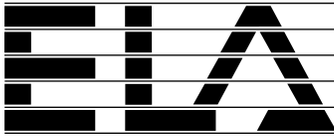
H3 ** TYPE 3	H5 ** TYPE 5
------------------------	------------------------

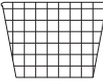
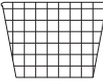
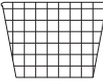
Notes:
 * Glass refractor required.
 ** Max wattage 150W.

5. Ballast

Description:	Metal Halide	High Pressure Sodium	Compact Fluorescent	LED	Induction Bulb Type	Induction Circular Type	Induction Tubular Type
Pulse Start Metal Halide (Watts / Type)	Metal Halide (Watts / Type)	High Pressure Sodium (Watts / Type)	Compact Fluorescent (Watts / Type)	LED (Watts / Type)	Induction Bulb Type (Watts / Type)	Induction Circular Type (Watts / Type)	Induction Tubular Type (Watts / Type)
50PSMH	T6 39MH	50HPS	13CFL	55LED ♦	35iB ■	40iC ♦	40iT ♦
70PSMH	50MH	70HPS	18CFL	65LED ♦	55iB ■	70iC ♦	
100PSMH	70MH	100HPS	26CFL	75LED ♦	85iB ■	80iC ♦	
150PSMH	T6 70MH	150HPS	32CFL	85LED ♦			
200PSMH	100MH	200HPS *	42CFL	95LED ♦			
250PSMH *	T6 150MH	250HPS *	57CFL				
				Incandescent			
				(Watts / Type)			
				INC			

Notes:
 1. Electronic ballast available for 50, 70, and 100 watt MH lamps.
 2. Other wattages and ballasts available. Consult factory.
 * Fits vertical only.
 ** Fits horizontal only.
 ■ Fits size 15 vertical only.
 ♦ Fits size 15 horizontal only.



<p>6. Voltage</p> <p>* Only these voltages are available with LED.</p>	<table border="1"> <tr> <td>Matrix #:</td> <td>120 *</td> <td>208</td> <td>240</td> <td>277 *</td> <td>347</td> <td>480</td> </tr> <tr> <td>Description:</td> <td>120V</td> <td>208V</td> <td>240V</td> <td>277V</td> <td>347V</td> <td>480V</td> </tr> </table>	Matrix #:	120 *	208	240	277 *	347	480	Description:	120V	208V	240V	277V	347V	480V																																										
Matrix #:	120 *	208	240	277 *	347	480																																																			
Description:	120V	208V	240V	277V	347V	480V																																																			
<p>7. Lens</p> <p>Notes: Consult factory for custom lens options.</p> <p>* Max wattage 70W</p>	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CG Clear Glass CA* Clear Acrylic</td> <td>FG Frosted Glass FA* Frosted Acrylic</td> <td>OG Opal Glass OA* Opal Acrylic</td> <td>SG Seedy Glass SA* Seedy Acrylic</td> <td>Dark Skies DSCG Clear Glass DSFG Frosted Glass</td> </tr> </table>						CG Clear Glass CA* Clear Acrylic	FG Frosted Glass FA* Frosted Acrylic	OG Opal Glass OA* Opal Acrylic	SG Seedy Glass SA* Seedy Acrylic	Dark Skies DSCG Clear Glass DSFG Frosted Glass																																														
																																																									
CG Clear Glass CA* Clear Acrylic	FG Frosted Glass FA* Frosted Acrylic	OG Opal Glass OA* Opal Acrylic	SG Seedy Glass SA* Seedy Acrylic	Dark Skies DSCG Clear Glass DSFG Frosted Glass																																																					
<p>8. Color</p> <p>Notes: Consult factory for custom colors.</p>	<table border="1"> <tr> <th colspan="2">Powder Coat Finish</th> <th colspan="2">Hand-Applied Finish</th> </tr> <tr> <td>Matrix #</td> <td>Description</td> <td>Matrix #</td> <td>Description</td> </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> <tr> <td></td> <td></td> <td>CH</td> <td>Cracked Hide</td> </tr> <tr> <td></td> <td></td> <td>LV</td> <td>Light Verde</td> </tr> <tr> <td></td> <td></td> <td>OR</td> <td>Old Iron</td> </tr> <tr> <td></td> <td></td> <td>R</td> <td>Rust</td> </tr> <tr> <td></td> <td></td> <td>V</td> <td>Verde</td> </tr> </table>	Powder Coat Finish		Hand-Applied Finish		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			CH	Cracked Hide			LV	Light Verde			OR	Old Iron			R	Rust			V	Verde
Powder Coat Finish		Hand-Applied Finish																																																							
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																																																						
		CH	Cracked Hide																																																						
		LV	Light Verde																																																						
		OR	Old Iron																																																						
		R	Rust																																																						
		V	Verde																																																						
<p>9. Options</p> <p>Notes:</p> <ol style="list-style-type: none"> BBU option is available for fluorescent lamp only. Test button location shall have visibility for testing on site. Consult factory for placement location. Photocell receptacle replaces finial when used. <p>Photocell Options: Photocell is available in 120 thru 480 volts. Photocell receptacle only fits some cross arms. Consult factory. Specify when ordering.</p>	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BBU Battery Backup</td> <td>TB Terminal Block</td> <td>PCB Photocell Button</td> <td>VR Vertical Glass Refractor</td> <td>HSS House Side Shield</td> </tr> </table>						BBU Battery Backup	TB Terminal Block	PCB Photocell Button	VR Vertical Glass Refractor	HSS House Side Shield																																														
																																																									
BBU Battery Backup	TB Terminal Block	PCB Photocell Button	VR Vertical Glass Refractor	HSS House Side Shield																																																					

Fixture Ordering Example:



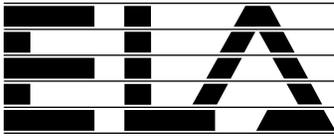
ATL/11/PT/V5/100MH/120/FG/CY

1	2	3	4	5	6	7	8	9
Fixture	Size	Mounting	Optics	Ballast	Voltage	Lens	Color	Option
ATL	11	PT	V5	100MH	120	FG	CY	-
Atlantis Fixture	11	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. ATL / / / / / / / / / /



Specifications

Fixture Housing: Two-piece sand-cast. Housing shall be corrosion resistant cast aluminum alloy #A356. The housing shall be free of any foreign materials or cosmetic fillers. Standard fitters shall slip over 3" or 4" diameter tenon. For other mounting options, 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. For vertical lamping options, either an open lamp or prismatic borosilicate glass refractor is used and is fully rotatable on site.

Electrical Module: All electrical components are UL and CSA recognized, mounted on a single plate, and factory pre-wired. All sockets are factory pre-wired. A quick-disconnect plug for the ballast module is standard. *Reference pages 2 and 3 for lamp characteristics, ballast types, and voltage technical data.*

Lens: Six (6) side panels with lens clips provided for attachment to the fixture, factory installed unless otherwise specified. The Dark Skies lens options shall be tempered glass, factory installed.

Finish/Color: Finish is super TGIC thermoset polyester powder coat. 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 Atlantis Fixture



Fixture :	ATL/08/WB	ATL/08/CP	ATL/15/PT	ATL/15/CA	ATL/15/CA	ATL/11/CA	ATL/08/PT	ATL/11/WB
Arm :	WB101			CA4B	CA2A	CA94A		WB104
Pole:			P3016A-12'	P3025D-14'	P3042B-14'	P3008A-12'	PM600	
Options :								

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