# COTTONWOODS RESORT (ANdAZ)

14192

## RUZIKA LIGTING CUT SHEETS

ASI #003 11/10/2015



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

 TYPE
 AA1a

 ISSUE DATE
 4/23/2015

 REVISED
 7/6/2015

l l			
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFORMATION	
EXTERIOR RATED GROUND MOUNTED LED SPOTLIGHT WITH 45 DEG GLARE SHIELD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COLOR KINETICS EW BURST COMPACT POWERCORE 523-000059-02 - ARCHITECTURAL FINISH: GRAY ACCESSORIES: 45DEG GLARE SHIELD - 120-000103 -04	LAMP	2700 KELVIN
LOCATION TALL PALM TREES AT ENTR	Y	VOLTAGE	120
		SOURCE	LED



Date:	Туре:	
Firm Name:		
Project:		

### eW Burst Compact Powercore

8° native (no spread lens)

Compact architectural and landscape LED spotlight with solid white light

eW Burst Compact Powercore is a high-output, exterior LED spotlight designed for accent and site lighting. Architectural and Landscape versions deliver high-quality white light in a warm 2700 K and a neutral 4000 K to support a range of uplighting, floodlighting, and decorative lighting applications.

- Integrates patented Powercore technology Powercore rapidly, efficiently, and accurately controls power output to fixtures directly from line voltage, eliminating the need for an external power supply.
- Flexible mounting in architectural applications

   Architectural fixtures feature an integrated yoke with canopy base for mounting to standard U.S. junction boxes or directly to a flat surface or substrate as local codes permit.
- Support for a wide range of landscape applications — Landscape fixtures feature a 1/2 in NPT threaded post for mounting to standard junction boxes and third-party mounting accessories such as stanchion mounts, posts, and stakes for use in softscape and hardscape applications.
- Exchangeable optics and accessories —
   Available 14°, 23°, 41°, and asymmetric 10° x
   41° spread lenses project a soft-edge beam to
   support a wide range of lighting applications.
   Native 8° beam angle offers extended light
   projection. Available glare shields block spill
   light, while honeycomb louvers limit the spread
   of light for a more focused and intense beam.
- Versatile light positioning Fixtures can tilt through a full 180°. Architectural fixtures can also rotate through a full 360° for precise aiming. Locking screws accept standard hex wrenches to secure fixtures firmly in position.
- Universal power input range Accepts a universal power input range of 100 to 277 VAC, allowing the installation of multiple units in a continuous run.
- Dimming capability Patented DIMand technology offers smooth dimming capability with selected commercially available reversephase ELV-type dimmers.



 Outdoor rated — With a rugged, die-cast aluminum housing fully sealed for maximum fixture life and IP66-rated for outdoor applications, eW Burst Compact Powercore is ideal for use in damp or wet locations.

For detailed product information, please refer to the eW Burst Compact Powercore Product Guide at www.philipscolorkinetics.com/ls/ essentialwhite/ewburstcompactpc/





(949) 253-3479 (949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

**ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

AA1a **TYPE ISSUE DATE** 4/23/2015 7/6/2015 **REVISED** 

LIGHTING DESIGN AND THEATRICAL	CONSULTING
--------------------------------	------------

	000110271227712		
FIXTURE DESCRIPTION	MANUFACTURER & PART #		CHNICAL INFORMATION
EXTERIOR RATED GROUND MOUNTED LED SPOTLIGHT WITH 45 DEG GLARE SHIELD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COLOR KINETICS EW BURST COMPACT POWERCORE 523-000059-02 - ARCHITECTURAL FINISH: GRAY ACCESSORIES: 45DEG GLARE SHIELD - 120-000103 -04	LAMP	2700 KELVIN
LOCATION TALL PALM TREES AT ENTRY		VOLTAGE	120
		SOURCE	LED

COTTONWOODS RESORT

#### **Specifications**

Due to continuous improvements and innovations, specifications may change without notice.

Due to contino	ious improvements and	illiovacions, specificacions may change without nouce.		
Item	Specification	Details		
	Lumens†	624 (2700 K*) 812 (4000 K*)		
	Efficacy (Im / W)	41.9 (2700 K) 53.8 (4000 K)		
Output	CRI	83 (2700 K) 81 (4000 K)		
	Lumen Maintenance‡	90,000 hours L70 @ 25° C 50,000 hours L70 @ 50° C 120,000 hours L50 @ 25° C 90,000 hours L50 @ 50° C		
	Input Voltage	100 – 277 VAC, auto-switching, 50 / 60 Hz		
Electrical	Power Consumption	15 W maximum at full output, steady state		
	Power Factor	.995 @ 120 VAC (2700 K) .994 @ 120 VAC (4000 K)		
Control	Dimming	Compatible with selected commercially available reverse-phase ELV-type dimmers§		
	Dimensions (Height x Width x Depth)	$9.85 \times 4.5 \times 7.0$ in (250 $\times$ 114 $\times$ 178 mm) Architectural $8.06 \times 4.5 \times 7.0$ in (205 $\times$ 114 $\times$ 178 mm) Landscape		
	Weight	8.7 lb (3.9 kg) Architectural 4.4 lb (2.0 kg) Landscape		
	Housing	Die-cast aluminium, powder-coated finish		
	Lens	Tempered glass		
Dhusiaal	Fixture Connections	6 ft (1.8 m) unified power / data cable with flying leads Architectural 6 in (152 mm) flying leads Landscape		
Physical	Temperature Ranges	-40° – 122° F (-40° – 50° C) Operating -4° – 122° F (-20° – 50° C) Startup -40° – 176° F (-40° – 80° C) Storage		
	Fixture Run Lengths	To calculate fixture run lengths and total power consumption for your specific installation, download the Configuration Calculator from www.philipscolorkinetics.com/support/install_tool/		
	Vibration Resistance	ANSI C136.31 (Architectural only)		
	Humidity	0 – 95%, non-condensing		
Certification	Certification	UL / cUL, FCC Class A, CE, C-Tick, CQC, SAA		
and Safety	Environment	Dry / Damp / Wet Location, IP66		

#### Fixtures and Accessories

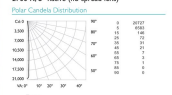
		Use Item Numb	er when ordering	in North America
Item	Туре	Housing Color <sup>1</sup>	Item Number	Philips 12NC
eW Burst Compact Powercore	2700 K	Gray	523-000059-00	910503701661
Landscape (UL / cUL / CE)	4000 K	Gray	523-000059-01	910503701662
eW Burst Compact Powercore	2700 K	Gray	523-000059-02	910503701663
Architectural (UL / cUL)	4000 K	Gray	523-000059-03	910503701664
eW Burst Compact Powercore	2700 K	Gray	523-000059-04	910503701665
Architectural (CE)	4000 K	Gray	523-000059-05	910503701666
eW Burst Compact Powercore	2700 K	Gray	523-000059-06	910503701747
Architectural (CQC)	4000 K	Gray	523-000059-07	910503701748
Trim Ring		Gray	120-000103-03	910503701420
45° Glare Shield		Gray	120-000103-04	910503701421
Full Height Glare Shield		Gray	120-000103-05	910503701422
Honeycomb Louver		Black	120-000104-01	910503701419
	14°		120-000080-04	910503701415
Spread Lenses	23°		120-000080-05	910503701416
opread Lenses	41°		120-000080-06	910503701417
	10° x 41° asymmetric		120-000080-07	910503701418

<sup>&</sup>lt;sup>1</sup> Refer to How to Order Specification Sheet for additional housing colors.



Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888.385.5742 Tel 617.423.9999 Fax 617.423.9998 www.philipscolorkinetics.com

#### **Photometrics** eW Burst Compact Powercore 2700 K, 8° native (no spread lens)



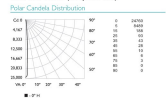
#### Illuminance at Distance

	Center Beam fc	Beam Width
4.0 fc	1295 fc	0.6 ft
8.0 ft	324 fc	1.2 ft
2.0 ft	144 fc	1.8 ft
6.0 ft	81 fc	2.4 ft
0.0 fc	52 fc	3.0 ft
4.0 fc	36 fc	3.6 fc

144 ft (43.9 m) Beam Spread: 8.0°
1 fc maximum distance

	Lumens	624
For lux multiply fc by 10.7	Efficacy	41.9 lm / W

#### eW Burst Compact Powercore 4000 K, 8° native (no spread lens)



#### Illuminance at Distance 1548 fc 0.6 ft 8.0 ft 12.0 ft 172 fc 1.7 ft 16.0 ft 62 fc 2.9 ft 24.0 ft

157 ft (47.9 m) ■ Beam Spread: 8.0° aximum distance

Lumens 812 For lux multiply fc by 10.7 Efficacy 53.8 lm / W

Copyright © 2010 – 2012 Philips Solid-State Lighting Solutions, Inc. All rights reserved.

Chromacore, Chromasic, CK, the CK loga, Color Kinetics, the Color Kinetics logo, ColorBibat,

ColorBibat, ColorBiat, ColorGian, ColorPiat, ColorFacian, Wi Pasch, wW Reach, wW Fasch, wW



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

**ASI-03 LIGHTING REVISIONS** LIGHTING DESIGN AND THEATRICAL CONSULTING SCOTTSDALE A7

AA1b **TYPE ISSUE DATE** 4/23/2015 REVISED 7/6/2015

	SCOHSDALE, AL		KENISED	77072019
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFORMATION		ORMATION
EXTERIOR RATED GROUND MOUNTED ARCHITECTURAL LED SPOTLIGHT WITH 45 DEG GLARE SHIELD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COLOR KINETICS EW BURST COMPACT POWERCORE 523-000059-03 - ARCHITECTURAL FINISH: GRAY ACCESSORIES: 45DEG GLARE SHIELD - 120-000103	LAM	LED INCLUE 4000 KELVIN	
	-04	WATTAGI	15	
LOCATION PINES		VOLTAGI	120	
		SOURCE	LED	

COTTONWOODS RESORT



Date:	Type:	
Firm Name:		
Project:		

### eW Burst Compact Powercore

8° native (no spread lens)

Compact architectural and landscape LED spotlight with solid white light

eW Burst Compact Powercore is a high-output, exterior LED spotlight designed for accent and site lighting. Architectural and Landscape versions deliver high-quality white light in a warm 2700 K and a neutral 4000 K to support a range of uplighting, floodlighting, and decorative lighting applications.

- Integrates patented Powercore technology Powercore rapidly, efficiently, and accurately controls power output to fixtures directly from line voltage, eliminating the need for an external power supply.
- · Flexible mounting in architectural applications -Architectural fixtures feature an integrated yoke with canopy base for mounting to standard U.S. junction boxes or directly to a flat surface or substrate as local codes permit.
- Support for a wide range of landscape applications — Landscape fixtures feature a 1/2 in NPT threaded post for mounting to standard junction boxes and third-party mounting accessories such as stanchion mounts, posts, and stakes for use in softscape and hardscape applications
- Exchangeable optics and accessories —
   Available 14°, 23°, 41°, and asymmetric 10° x
   41° spread lenses project a soft-edge beam to support a wide range of lighting applications. Native 8° beam angle offers extended light projection. Available glare shields block spill light, while honeycomb louvers limit the spread of light for a more focused and intense beam.
- Versatile light positioning Fixtures can tilt through a full 180°. Architectural fixtures can also rotate through a full 360° for precise aiming. Locking screws accept standard hex wrenches to secure fixtures firmly in position.
- Universal power input range Accepts a universal power input range of 100 to 277 VAC, allowing the installation of multiple units in a continuous run.
- Dimming capability Patented DIMand technology offers smooth dimming capability with selected commercially available reversephase ELV-type dimmers.



Outdoor rated — With a rugged, die-cast aluminum housing fully sealed for maximum fixture life and IP66-rated for outdoor applications, eW Burst Compact Powercore is ideal for use in damp or wet locations

For detailed product information, please refer to the eW Burst Compact Powercore Product Guide at www.philipscolorkinetics.com/ls/ essentialwhite/ewburstcompactpc/





(949) 253-3479 (949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

**ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

AA1b **TYPE ISSUE DATE** 4/23/2015 7/6/2015 **REVISED** 

LIGHTING	DESIGN AN	ND THEATRICAL	CONSULTING

FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED GROUND MOUNTED ARCHITECTURAL LED SPOTLIGHT WITH 45 DEG GLARE SHIELD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COLOR KINETICS EW BURST COMPACT POWERCORE 523-000059-03 - ARCHITECTURAL FINISH: GRAY ACCESSORIES: 45DEG GLARE SHIELD - 120-000103 -04	LAMP	4000 KELVIN
LOCATION PINES		VOLTAGE	120
		SOURCE	LED

COTTONWOODS RESORT

#### **Specifications**

Due to continuous improvements and innovations, specifications may change without notice.

Due to contino	ious improvements and	illiovacions, specificacions may change without nouce.
Item	Specification	Details
	Lumens†	624 (2700 K*) 812 (4000 K*)
	Efficacy (Im / W)	41.9 (2700 K) 53.8 (4000 K)
Output	CRI	83 (2700 K) 81 (4000 K)
	Lumen Maintenance‡	90,000 hours L70 @ 25° C 50,000 hours L70 @ 50° C 120,000 hours L50 @ 25° C 90,000 hours L50 @ 50° C
	Input Voltage	100 – 277 VAC, auto-switching, 50 / 60 Hz
Electrical	Power Consumption	15 W maximum at full output, steady state
	Power Factor	.995 @ 120 VAC (2700 K) .994 @ 120 VAC (4000 K)
Control	Dimming	Compatible with selected commercially available reverse-phase ELV-type dimmers§
	Dimensions (Height x Width x Depth)	$9.85 \times 4.5 \times 7.0$ in (250 $\times$ 114 $\times$ 178 mm) Architectural $8.06 \times 4.5 \times 7.0$ in (205 $\times$ 114 $\times$ 178 mm) Landscape
	Weight	8.7 lb (3.9 kg) Architectural 4.4 lb (2.0 kg) Landscape
	Housing	Die-cast aluminium, powder-coated finish
	Lens	Tempered glass
Dhusiaal	Fixture Connections	6 ft (1.8 m) unified power / data cable with flying leads Architectural 6 in (152 mm) flying leads Landscape
Physical	Temperature Ranges	-40° – 122° F (-40° – 50° C) Operating -4° – 122° F (-20° – 50° C) Startup -40° – 176° F (-40° – 80° C) Storage
	Fixture Run Lengths	To calculate fixture run lengths and total power consumption for your specific installation, download the Configuration Calculator from www.philipscolorkinetics.com/support/install_tool/
	Vibration Resistance	ANSI C136.31 (Architectural only)
	Humidity	0 – 95%, non-condensing
Certification	Certification	UL / cUL, FCC Class A, CE, C-Tick, CQC, SAA
and Safety	Environment	Dry / Damp / Wet Location, IP66

#### Fixtures and Accessories

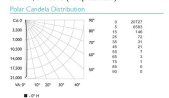
		Use Item Numb	er when ordering	in North America
Item	Туре	Housing Color <sup>1</sup>	Item Number	Philips 12NC
eW Burst Compact Powercore	2700 K	Gray	523-000059-00	910503701661
Landscape (UL / cUL / CE)	4000 K	Gray	523-000059-01	910503701662
eW Burst Compact Powercore	2700 K	Gray	523-000059-02	910503701663
Architectural (UL / cUL)	4000 K	Gray	523-000059-03	910503701664
eW Burst Compact Powercore	2700 K	Gray	523-000059-04	910503701665
Architectural (CE)	4000 K	Gray	523-000059-05	910503701666
eW Burst Compact Powercore	2700 K	Gray	523-000059-06	910503701747
Architectural (CQC)	4000 K	Gray	523-000059-07	910503701748
Trim Ring		Gray	120-000103-03	910503701420
45° Glare Shield		Gray	120-000103-04	910503701421
Full Height Glare Shield		Gray	120-000103-05	910503701422
Honeycomb Louver		Black	120-000104-01	910503701419
	14°		120-000080-04	910503701415
S	23°		120-000080-05	910503701416
Spread Lenses	41°		120-000080-06	910503701417
	10° x 41° asymr	netric	120-000080-07	910503701418

<sup>&</sup>lt;sup>1</sup> Refer to How to Order Specification Sheet for additional housing colors.



Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888.385.5742 Tel 617.423.9999 Fax 617.423.9998 www.philipscolorkinetics.com

#### **Photometrics** eW Burst Compact Powercore 2700 K, 8° native (no spread lens)



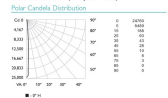
#### Illuminance at Distance

	Center Beam fc	Beam Width
4.0 fc	1295 fc	0.6 ft
8.0 fe	324 fc	1.2 ft
2.0 ft	144 fc	1.8 ft
0 ft	81 fc	2.4 ft
0 fc	52 fc	3.0 ft
4.0 fs	36 fc	3.6 ft

144 ft (43.9 m) Beam Spread: 8.0°
1 fc maximum distance

	Lumens	624
For lux multiply fc by 10.7	Efficacy	41.9 lm / W

#### eW Burst Compact Powercore 4000 K, 8° native (no spread lens)



_	Center Beam fc	Beam Width
4.0 fr	1548 fc	0.6 ft
8.0 ft	387 fc	1.2 ft
12.0 ft	172 fc	1.7 ft
16.0 ft	97 fc	2.3 ft
0.0 fr	62 fc	2.9 ft
4.0 ft	43 fc	3.5 ft

157 ft (47.9 m) ■ Beam Spread: 8.0° aximum distance

Lumens 812 For lux multiply fc by 10.7 Efficacy 53.8 lm / W

Copyright © 2010 – 2012 Philips Solid-State Lighting Solutions, Inc. All rights reserved.

Chromacore, Chromasic, CK, the CK loga, Color Kinetics, the Color Kinetics logo, ColorBibat,

ColorBibat, ColorBiat, ColorGian, ColorPiat, ColorFacian, Wi Pasch, wW Reach, wW Fasch, wW



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE A7

TYPE AA2

ISSUE DATE 4/23/2015

REVISED

	SCOTISDALL, AL		KLVISLD	
JRE DESCRIPTION	MANUFACTURER & PART # T		ECHNICAL INFORMATION	
LED ACCENT LIGHT WITH GLARE SHIELD TO BE CONCRETE PAD 2"	KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	LED INCLUDED 3000K 35 DEG NFL	
		WATTAGE	16	
SITE-TREES GENERAL		VOLTAGE	120-277	
		SOURCE	LED	
	ED STAKE MOUNTED LED ACCENT LIGHT WITH GLARE SHIELD TO BE CONCRETE PAD 2" H  SITE-TREES GENERAL	ED STAKE MOUNTED LED ACCENT LIGHT WITH GLARE SHIELD TO BE CONCRETE PAD 2"  KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	INTERPOSE TRANSPORT OF THE PART OF THE PAR	

KIM	LIGHTING

#### Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:			Approvals:
Fixture Catalog number:		Fixture Options:	
Fixture Mode	/ Finish	Ordered separately from fixture, see page 2. See 120 Volt Mounting Options Spec Sheet for mounting options	Date: Page: 1 of 3

#### **Specifications**

**Housing and Lens Frame:** Die-cast low copper alloy (<0.6% Cu) aluminum.

**Swivel:** Die-cast aluminum with locking teeth and ½° solid brass NPT mount. Provides horizontal rotation independent of the threaded mount. Swivel locked by ¼-20 stainless set screw. Clear anodized prior to powder coating for added corrosion resistance.

Gasketing: Silicone gaskets throughout.

**Fasteners:** Stainless steel. **Wiring:** No. 18AWM rated 105°C.

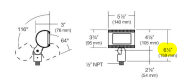
**Optical System:** High performance acrylic optic securely attached to internal heat sink for maximum thermal dissipation.

**Driver:** Universal Voltage from 120 to 277V with a  $\pm 10\%$  tolerance. -40°F. starting temperature. All drivers are Underwriters Laboratories recognized.

**Finish:** Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (GR) Verde Green

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CAN/CSA C22.2 No. 250.0 -08 Luminaires. LEDs and drivers are RoHS compliant.

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





U.S.PATENT D298,656

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

#### ORDERING INFORMATION

ONDENING INFORMA	TION
Fixture	Source
☐ EL218S3 / 8L3KUV	350mA, 10W, 8 LEDs, 3000K
☐ EL218S3 / 8L4KUV	350mA, 10W, 8 LEDs, 4200K
☐ EL218S3 / 8L5KUV	350mA, 10W, 8 LEDs, 5100K
□ EL218F3 / 8L3KUV¹	350mA, 10W, 8 LEDs, 3000K
☐ EL218F3 / 8L4KUV¹	350mA, 10W, 8 LEDs, 4200K
☐ EL218F3 / 8L5KUV	350mA, 10W, 8 LEDs, 5100K
☐ EL218S5 / 8L3KUV	550mA, 16W, 8 LEDs, 3000K
☐ EL218S5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
□ EL218S5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
☐ EL218F5 / 8L3KUV¹	550mA, 16W, 8 LEDs, 3000K
☐ EL218F5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
☐ EL218F5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
<sup>1</sup> S = Spot, F = Narrow Flood, with a ±10% tolerance.	UV = Universal Voltage from 120 to 277V

#### Finish

- BL Black
- ☐ DB Dark Bronze
- ☐ GR Verde Green



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA2

ISSUE DATE 4/23/2015

REVISED

	SCOTISDALL, AL		1.2 7 1025
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP LED INCLUDED 3000K 35 DEG NFL WATTAGE 16	
LOCATION SITE-TREES GENERAL		VOLTAGE	120-277
		SOURCE	LED

<b>*</b>	Micro-Flood® <b>EL218</b> 120 to 277 Volt Die-Cast Aluminum LED
KIM LIGHTING	9/5/13 • kl_el218led_spec.pdf
Type:	
Job:	Page: 2 of 3

#### Fixture Options

Ordered Separately from Fixture

	 Extruded aluminum, fully adjustable. Provides beam and glare control.
	 Formed .062 thick aluminum. Provides glare control.  5½ (39.7 mm)  13½ (44.5 mm)
Mounting	Refer to 120 Volt Mounting Options Spec Sheet http://www.kimlighting.com/content/products/specs/specs_files/kl_120vmounting_spec.pdf for individual mounting options.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA2

ISSUE DATE 4/23/2015

REVISED

		•		
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH		KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP WATTAGE	LED INCLUDED 3000K 35 DEG NFL
10047001	0.75 75550 05 155 11		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100.077
LOCATION SITE-TREES GENERAL			VOLTAGE	
			1301101	



Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:

Page: 3 of 3



#### **Lumen Data**

Spectroradiometric					
	3000K	4200K	5100K		
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K		
Color Rendering Index (CRI)	≤80	≤80	≤70		
Power Factor	>.90 @ 120V	>.90 @ 120V	>.90 @ 120V		

ectrical Drive Current							
	350mA			550mA			
Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts		
120	0.08	10	120	0.13	16		
208	0.05	10	208	0.08	16		
240	0.04	10	240	0.07	16		
277	0.04	10	277	0.06	16		

Absolute Lumens					
Temp.	mA	Spot	Narrow Flood		
3000K		927	651		
4200K	350	1198	873		
5100K		1367	942		
3000K		1317	952		
4200K	550	1772	1224		
5100K		2004	1350		

Main Beam Candela and Beam Angle					
Temp.	mA	Spot	Beam°	Narrow Flood	Beam
3000K	,	5878	15°	2652	35°
4200K	350	7599	15°	3336	35°
5100K		8872	15°	3694	35°
3000K		8286	15°	3899	35°
4200K	550	11447	15°	4431	35°
5100K		12865	15°	5227	35°

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library. For custom optics and color temperature configurations, contact factory.

Projected Lumen Maintenance						
TM21-11*	100,000 hrs	Calulated (L70)				
96	95	927 000 hrs				

<sup>\* 60,000</sup> hrs, 350mA, Ts 57°C / 25°C ambient.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE A7

TYPE AA3

ISSUE DATE 7/6/2015

REVISED

l,		SCOTISDALL, AL		KLVIOLD
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH		KIM LIGHTING EL218F3/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP LED INCLUDED 3000K 35 DEG NFL	
LOCATION	SILLOUETTE LIGHTING		VOLTAGE	100 077
LOCATION	SILLOUETTE LIGHTING		SOURCE	

KIM	LIGHTING

#### Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:			Approvals:
Fixture Catalog number:		Fixture Options:	
Fixture Mode	Finish	Ordered separately from fixture, see page 2. See 120 Volt Mounting Options Spec Sheet for mounting options	Date: Page: 1 of 3

#### **Specifications**

**Housing and Lens Frame:** Die-cast low copper alloy (<0.6% Cu) aluminum.

**Swivel:** Die-cast aluminum with locking teeth and ½° solid brass NPT mount. Provides horizontal rotation independent of the threaded mount. Swivel locked by ¼-20 stainless set screw. Clear anodized prior to powder coating for added corrosion resistance.

Gasketing: Silicone gaskets throughout.

**Fasteners:** Stainless steel. **Wiring:** No. 18AWM rated 105°C.

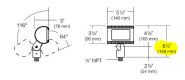
**Optical System:** High performance acrylic optic securely attached to internal heat sink for maximum thermal dissipation.

**Driver:** Universal Voltage from 120 to 277V with a  $\pm 10\%$  tolerance. -40°F. starting temperature. All drivers are Underwriters Laboratories recognized.

**Finish:** Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (GR) Verde Green

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CAN/CSA C22.2 No. 250.0 -08 Luminaires. LEDs and drivers are RoHS compliant.

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





U.S.PATENT D298,656

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

#### ORDERING INFORMATION

Fixture	Source
☐ EL218S3 / 8L3KUV	350mA, 10W, 8 LEDs, 3000K
☐ EL218S3 / 8L4KUV	350mA, 10W, 8 LEDs, 4200K
☐ EL218S3 / 8L5KUV <sup>1</sup>	350mA, 10W, 8 LEDs, 5100K
☐ EL218F3 / 8L3KUV	350mA, 10W, 8 LEDs, 3000K
☐ EL218F3 / 8L4KUV¹	350mA, 10W, 8 LEDs, 4200K
☐ EL218F3 / 8L5KUV¹	350mA, 10W, 8 LEDs, 5100K
☐ EL218S5 / 8L3KUV	550mA, 16W, 8 LEDs, 3000K
☐ EL218S5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
□ EL218S5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
☐ EL218F5 / 8L3KUV¹	550mA, 16W, 8 LEDs, 3000K
☐ EL218F5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
☐ EL218F5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
$^{1}$ S = Spot, F = Narrow Flood, with a $\pm 10\%$ tolerance.	UV = Universal Voltage from 120 to 277V

#### Finish

- BL Black
- ☐ DB Dark Bronze
- ☐ GR Verde Green



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA3

ISSUE DATE 7/6/2015

REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING SCOTTSDALE, AZ			REVISED
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218F3/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	3000K 35 DEG NFL
LOCATION SILLOUETTE LIGHTING		VOLTAGE	120-277
		SOURCE	LED

		o-Flood® <b>EL218</b> -Cast Aluminum LED
KIM LIGHTING		9/5/13 • kl_el218led_spec.pdf
Type: Job:		Page: 2 of 3
F	ixture Options	

## Ordered Separately from Fixture

Barn Doors Cat. No. BD215BL BD215DB BD215GR No Option	Finish Black Dark Bronze Verde Green	Extruded aluminum, fully adjustable. Provides beam and glare control.	13/6" (35.1 mm)
Fixed Hood Cat. No. FH215BL FH215DB FH215GR No Option	Finish Black Dark Bronze Verde Green	Formed .062 thick aluminum. Provides glare control.	13½* (139,7 mm) 13¼* (44,5 mm)
Mounting		Refer to 120 Volt Mounting Options Spec Sheet http://www.kimlighting.com/content/products/specs/specs_files/kl_1 for individual mounting options.	120vmounting_spec.pdf



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA3

ISSUE DATE 7/6/2015

REVISED

l.		0001105/122, /12		
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
ADJUSTABLE FIXED HOOD	IED STAKE MOUNTED LED ACCENT LIGHT WITH GLARE SHIELD TO BE O CONCRETE PAD 2" H	KIM LIGHTING EL218F3/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	3000K 35 DEG NFL
LOCATION	SILLOUETTE LIGHTING		VOLTAGE	120-277
			SOURCE	LED



Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:

Page: 3 of 3



#### **Lumen Data**

Spectroradiometric						
	3000K	4200K	5100K			
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K			
Color Rendering Index (CRI)	≤80	≤80	≤70			
Power Factor	>.90 @ 120V	>.90 @ 120V	>.90 @ 120V			

ctrical Drive Current								
350mA 550mA								
Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts			
120	0.08	10	120	0.13	16			
208	0.05	10	208	0.08	16			
240	0.04	10	240	0.07	16			
277	0.04	10	277	0.06	16			

Absolute Lumens						
Temp.	mA	Spot	Narrow Flood			
3000K		927	651			
4200K	350	1198	873			
5100K		1367	942			
3000K		1317	952			
4200K	550	1772	1224			
5100K		2004	1350			

Main Beam Candela and Beam Angle						
Temp.	mA	Spot	Beam°	Narrow Flood	Beam®	
3000K		5878	15°	2652	35°	
4200K	350	7599	15°	3336	35°	
5100K		8872	15°	3694	35°	
3000K		8286	15°	3899	35°	
4200K	550	11447	15°	4431	35°	
5100K		12865	15°	5227	35°	

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library. For custom optics and color temperature configurations, contact factory.

Projected Lumen Maintenance								
TM21-11*	100,000 hrs	Calulated (L70)						
96	95	927 000 hrs						

<sup>\* 60,000</sup> hrs, 350mA, Ts 57°C / 25°C ambient.



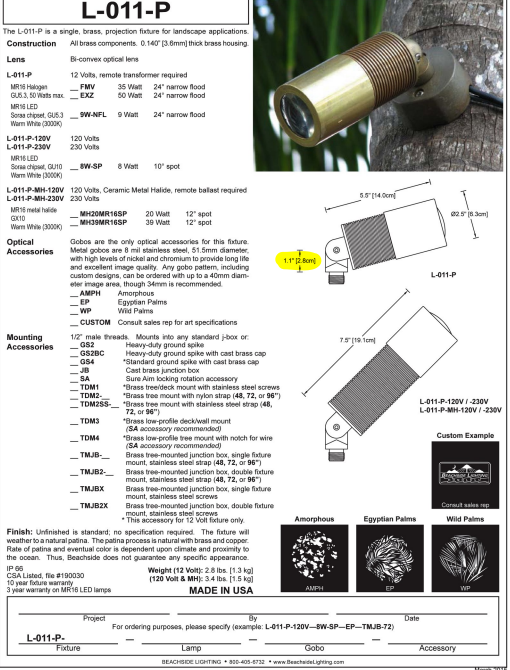
(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	AA4
ISSUE DATE	4/23/2015

LIGHTING DESIGN AND THEATRICAL CONSULTING

Elamina Bedian ying meningal conceening	SCOTISDALE, AZ		KEAI2ED	
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFORMATION		
GROUND MOUNTED EXTERIOR RATED LED PATTERN SPOTLIGHT WITH TWO METAL PATTERNS. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	BEACHSIDE LIGHTING L-011-P-120V-8W-SP-CUSTOM-GS2-SA GOBO PATTERN: TBD PRICE FOR (2) PATTERNS MOUNTING: GS2 HEAVY DUTY GROUND SPIKE; SA SURE AIM LOCKING ROTATION	LAMP	3000 KELVIN 10 DEG	
LOCATION PATTERN EFFECTS ON CASITA WALLS		VOLTAGE	120	
		SOURCE	LED	





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

AA5a **TYPE ISSUE DATE** 6/10/2015 REVISED 11/10/2015

	SCOTISDALE, AL	KEVISED 11/10/20		11/10/2019
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFORMATION		ORMATION
WET LISTED LED ADJUSTABLE SPOTLIGHTS WITH GLARE SHIELD, SPREAD LENS, AND TREE STRAP MOUNTING	CORE LIGHTING (2 FOCUSED UP) FL401-BZ-SAG (2 FOCUSED DOWN) FL401-BZ-SAG-L2 FINISH: BRONZE ACCESSORIES: ANGLED GLARE SHIELD; SPREAD LENS; ROSCO LUX17 COLOR FILTER; MB-100 TREE	LAMP WATTAGE	GE LED7XD 2700 KELVII	MR16827/25
LOCATION POOL PALM TREE ACCEN	AT LIGHTS	VOLTAGE	120	
		SOURCE	LED RETROI	-IT



#### SPECIFICATIONS:

- Type: Suspended
- Available Lengths: 48" & 98.5"
- Maximum Load: 45 pounds
- Finish: Silver Anodized
- Lens: Frosted
- Compatible with all all outdoor strips up to 11.5mm wide
- ✓ LED strip sold separately

  Remote mounted low voltage power supply sold separately (Power supplies available in 120V & 277V options)

#### CAP STYLES:





#### ORDERING GUIDE:

FL401			
MODEL	FINISH	CAP STYLE	OPTIONAL LENS ACCESSORIES
	WH - White	STD - Standard Bezel	L1 - Soft Focus
	BK - Black	SAG - Short Angle Shield	L2 - Spread
	BZ - Bronze	LAG - Long Angle Shield	L3 - Liner
	SI - Silver		L4 - Frost
			L5 - Honevcomb



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

**COTTONWOODS RESORT** 

AA5a **TYPE ISSUE DATE** 6/10/2015 REVISED 11/10/2015

LIGHTING DESIGN AND THEATRICAL CONSULTING	SCOTTSDALE, AZ	<b>REVISED</b> 11/10/201		11/10/2015
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFORMATION		ORMATION
WET LISTED LED ADJUSTABLE SPOTLIGHTS WITH GLARE SHIELD, SPREAD LENS, AND TREE STRAP MOUNTING	CORE LIGHTING (2 FOCUSED UP) FL401-BZ-SAG (2 FOCUSED DOWN) FL401-BZ-SAG-L2 FINISH: BRONZE ACCESSORIES: ANGLED GLARE SHIELD; SPREAD LENS; ROSCO LUX17 COLOR FILTER; MB-100 TREE MOUNTING CANOPY	LAMP	GE LED7XD 2700 KELVIN	MR16827/25
LOCATION POOL PALM TREE ACCENT LIGHTS		VOLTAGE	120	
		SOURCE	LED RETROF	TIT



#### **MOUNTING ACCESSORIES - WALL PLATES**

IMAGE	PART NO.	DESCRIPTION	COLOR
© O S	CP-301	➤ 3/0 Flat Aluminum Plate ➤ Single Mounting Hole ➤ 4.75" Round Diameter ➤ 1/2" NPS Thread	➤ SA - Silver Anodized   ► BK - Black   ► BZ - Bronze   ► WH - White
0 0	CP-302	➤ 3/0 Flat Aluminum Plate  Double Mounting Hole  ► 4.75" Round Diameter  ► 1/2" NPS Thread	➤ SA - Silver Anodized   ► BK - Black   ► BZ - Bronze   ► WH - White
· · ·	CP-401	<ul> <li>► 4/0 Flot Aluminum Plate</li> <li>► Single Mounting Hole</li> <li>► 4.75" Round Diameter</li> <li>► 1/2" NPS Thread</li> </ul>	➤ SA - Silver Anodized   ► BK - Black   ► BZ - Bronze   ► WH - White
•O O•	CP-402	► 4/0 Flat Aluminum Plate     Double Mounting Hole     4.75" Round Diameter     1/2" NPS Thread	► SA - Silver Anodized ► BK - Black ► BZ - Bronze ► WH - White
	CP-403	► 4/0 Flat Aluminum Plate ► Triple Mounting Hole ► 4.75" Round Diameter ► 1/2" NPS Thread	➤ SA - Silver Anodized   ► BK - Black   ► BZ - Bronze   ► WH - White

#### **ACCESSORIES**

#### MB-100

Tree/Surface Canopy 1/2" NPS Thread Height 1", Diameter 2 1/4"



#### MB-200

Mini Surface Wiring Box 1/2" NPS Thread Height 1 5/8", Diameter 2 1/4"



#### MB-400

Round Surface Canopy Mounting onto 4/0 or 3/0 boxes Height 1 1/4", Diameter 4 3/4"



#### MB-500

Round Surface Canopy Surface Mount 1/2" NPS Thread Height 1 1/4", Diameter 4 3/4"



#### MP-100

Composite Mounting Spike 1/2" Female Thread Height 8 3/4", Diameter 2"





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA6

ISSUE DATE 7/6/2015

REVISED

l.		00011007(22,712		
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH		KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	LED INCLUDED 3000K 35DEG NFL
			WATTAGE	16
LOCATION SITE - CACTUS			VOLTAGE	120-277
			SOURCE	LED

KIM L	IGHTING
Tuna	

#### Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

			- 100 A B
Type: Job:			Approvals:
Fixture Catalog numbe	r:	Fixture Options:	
Fixture Mode	/ Finish	Ordered separately from fixture, see page 2. See 120 Volt Mounting Options Spec Sheet for mounting options	Date: Page: 1 of 3

#### **Specifications**

**Housing and Lens Frame:** Die-cast low copper alloy (<0.6% Cu) aluminum.

**Swivel:** Die-cast aluminum with locking teeth and ½° solid brass NPT mount. Provides horizontal rotation independent of the threaded mount. Swivel locked by ¼-20 stainless set screw. Clear anodized prior to powder coating for added corrosion resistance.

Gasketing: Silicone gaskets throughout.

**Fasteners:** Stainless steel. **Wiring:** No. 18AWM rated 105°C.

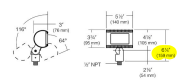
**Optical System:** High performance acrylic optic securely attached to internal heat sink for maximum thermal dissipation.

**Driver:** Universal Voltage from 120 to 277V with a  $\pm 10\%$  tolerance. -40°F. starting temperature. All drivers are Underwriters Laboratories recognized.

**Finish:** Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (GR) Verde Green

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CAN/CSA C22.2 No. 250.0 -08 Luminaires. LEDs and drivers are RoHS compliant.

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





U.S.PATENT D298,656

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

#### ORDERING INFORMATION

Fixture	Source
☐ EL218S3 / 8L3KUV	350mA, 10W, 8 LEDs, 3000K
☐ EL218S3 / 8L4KUV	350mA, 10W, 8 LEDs, 4200K
☐ EL218S3 / 8L5KUV	350mA, 10W, 8 LEDs, 5100K
☐ EL218F3 / 8L3KUV¹	350mA, 10W, 8 LEDs, 3000K
☐ EL218F3 / 8L4KUV¹	350mA, 10W, 8 LEDs, 4200K
☐ EL218F3 / 8L5KUV	350mA, 10W, 8 LEDs, 5100K
☐ EL218S5 / 8L3KUV	550mA, 16W, 8 LEDs, 3000K
☐ EL218S5 / 8L4KUV	550mA, 16W, 8 LEDs, 4200K
□ EL218S5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
☐ EL218F5 / 8L3KUV¹	550mA, 16W, 8 LEDs, 3000K
☐ EL218F5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
☐ EL218F5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
$^{1}$ S = Spot, F = Narrow Flood, with a $\pm 10\%$ tolerance.	UV = Universal Voltage from 120 to 277V

#### Finish

- BL Black
- ☐ DB Dark Bronze
- ☐ GR Verde Green



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

AA6 **TYPE ISSUE DATE** 7/6/2015 REVISED

	JCOHJDALL, AL		11271025
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	LED INCLUDED 3000K 35DEG NFL
		WATTAGE	16
LOCATION SITE - CACTUS		VOLTAGE	120-277
		SOURCE	LED

<b>*</b>	Micro-Flood® <b>EL218</b> 120 to 277 Volt Die-Cast Aluminum LED
KIM LIGHTING	9/5/13 • kl_el218led_spec.pdf
Type:	
Job:	Page: 2 of 3



**Fixture Options**Ordered Separately from Fixture

Barn Doors Cat. No. BD215BL BD215DB BD215GR No Option	Finish Black Dark Bronze Verde Green	Extruded aluminum, fully adjustable. Provides beam and glare control.
Fixed Hood Cat. No.  FH215BL  FH215DB  FH215GR  No Option	Finish Black Dark Bronze Verde Green	Formed .062 thick aluminum. Provides glare control.
Mounting		Refer to 120 Volt Mounting Options Spec Sheet http://www.kimlighting.com/content/products/specs/specs_files/kl_120vmounting_spec.pdf for individual mounting options.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA6

ISSUE DATE 7/6/2015

REVISED

FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218F5/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	3000K 35DEG NFL
LOCATION SITE - CACTUS		VOLTAGE	120-277
		SOURCE	LED



Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:

Page: 3 of 3



#### **Lumen Data**

Spectroradiometric					
	3000K	4200K	5100K		
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K		
Color Rendering Index (CRI)	≤80	≤80	≤70		
Power Factor	>.90 @ 120V	>.90 @ 120V	>.90 @ 120V		

350mA			550mA		
Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts
120	0.08	10	120	0.13	16
208	0.05	10	208	0.08	16
240	0.04	10	240	0.07	16
277	0.04	10	277	0.06	16

Absolute Lumens				
Temp.	mA	Spot	Narrow Flood	
3000K		927	651	
4200K	350	1198	873	
5100K		1367	942	
3000K		1317	952	
4200K	550	1772	1224	
5100K		2004	1350	

Main Beam Candela and Beam Angle						
Temp.	mA	Spot	Beam°	Narrow Flood	Beam	
3000K	,	5878	15°	2652	35°	
4200K	350	7599	15°	3336	35°	
5100K		8872	15°	3694	35°	
3000K		8286	15°	3899	35°	
4200K	550	11447	15°	4431	35°	
5100K		12865	15°	5227	35°	

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library.

Projected Lumen Maintenance						
TM21-11*	100,000 hrs	Calulated (L70)				
96	95	927 000 hrs				

<sup>\* 60,000</sup> hrs, 350mA, Ts 57°C / 25°C ambient.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

## COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS**

SCOTTSDALE A7

TYPE	AA7
ISSUE DATE	7/6/2015
REVISED	

		SCOHSDALL, AL		KEVISED
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH		KIM LIGHTING EL218S3/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP WATTAGE	3000K 15DEG SP
LOCATION	POTS		VOLTAGE	120-277
			SOURCE	LED

KIM	LIGHTING

#### Micro-Flood® EL218 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:			Approvals:
Fixture Catalog number:		Fixture Options:	
Fixture Mode	Finish	Ordered separately from fixture, see page 2. See 120 Volt Mounting Options Spec Sheet for mounting options	Date: Page: 1 of 3

#### **Specifications**

Housing and Lens Frame: Die-cast low copper alloy (<0.6% Cu) aluminum.

**Swivel:** Die-cast aluminum with locking teeth and  $\frac{1}{2}$  solid brass NPT mount. Provides horizontal rotation independent of the threaded mount. Swivel locked by 1/4-20 stainless set screw. Clear anodized prior to powder coating for added corrosion resistance.

Gasketing: Silicone gaskets throughout.

Fasteners: Stainless steel. Wiring: No. 18AWM rated 105°C.

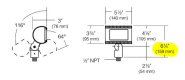
**Optical System:** High performance acrylic optic securely attached to internal heat sink for maximum thermal dissipation.

**Driver:** Universal Voltage from 120 to 277V with a ±10% tolerance. -40°F. starting temperature. All drivers are Underwriters Laboratories  $\bar{r}$ ecognized.

Finish: Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (GR) Verde

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CAN/CSA C22.2 No. 250.0 -08 Luminaires. LEDs and drivers are RoHS compliant.

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





U.S.PATENT D298,656

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

#### ORDERING INFORMATION

CHEZIMIC IN CHIEF	
Fixture	Source
☐ EL218S3 / 8L3KUV¹	350mA, 10W, 8 LEDs, 3000K
☐ EL218S3 / 8L4KUV	350mA, 10W, 8 LEDs, 4200K
☐ EL218S3 / 8L5KUV	350mA, 10W, 8 LEDs, 5100K
□ EL218F3 / 8L3KUV¹	350mA, 10W, 8 LEDs, 3000K
□ EL218F3 / 8L4KUV¹	350mA, 10W, 8 LEDs, 4200K
☐ EL218F3 / 8L5KUV	350mA, 10W, 8 LEDs, 5100K
☐ EL218S5 / 8L3KUV	550mA, 16W, 8 LEDs, 3000K
☐ EL218S5 / 8L4KUV	550mA, 16W, 8 LEDs, 4200K
☐ EL218S5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
☐ EL218F5 / 8L3KUV¹	550mA, 16W, 8 LEDs, 3000K
☐ EL218F5 / 8L4KUV	550mA, 16W, 8 LEDs, 4200K
☐ EL218F5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
$^{1}S = Spot$ , $F = Narrow Flood$ , with a $\pm 10\%$ tolerance.	UV = Universal Voltage from 120 to 277V

#### Finish

- ☐ BL Black
- ☐ DB Dark Bronze
- GR Verde Green



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

AA7 **TYPE ISSUE DATE** 7/6/2015 REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING SCOTTSDALE, AZ			REVISED	
FIXTURE DESCRIPTION	MANUFACTURER & PART # TE		CHNICAL INFORMATION	
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218S3/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	3000K 15DEG SP	
LOCATION POTS		VOLTAGE	120-277	
		SOURCE	LED	

KIM LIGHTING	Micro-Flood® <b>EL218</b> 120 to 277 Volt Die-Cast Aluminum LED 9/5/13 • kl_el218led_spec.pc
Type:	S.S. 10 M.Cola Hotel Specific
Job:	Page: 2 of 3

**Fixture Options**Ordered Separately from Fixture

Barn Doors Cat. No. BD215BL BD215DB BD215GR No Option	Finish Black Dark Bronze Verde Green	Extruded aluminum, fully adjustable. Provides beam and glare control.
Fixed Hood Cat. No. FH215BL FH215DB FH215GR No Option	Finish Black Dark Bronze Verde Green	Formed .062 thick aluminum. Provides glare control.
Mounting		Refer to 120 Volt Mounting Options Spec Sheet http://www.kimlighting.com/content/products/specs/specs_files/kl_120vmounting_spec.pdf for individual mounting options.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA7

ISSUE DATE 7/6/2015

REVISED

	0001105/112, / 12			
FIXTURE DESCRIPTION	MANUFACTURER & PART # T		ECHNICAL INFORMATION	
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218S3/8L3KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	LED INCLUDED 3000K 15DEG SP	
		WATTAGE	10	
LOCATION POTS		VOLTAGE	120-277	
		SOURCE	LED	



Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:

Page: 3 of 3



#### **Lumen Data**

Spectroradiometric					
	3000K	4200K	5100K		
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K		
Color Rendering Index (CRI)	≤80	≤80	≤70		
Power Factor	>.90 @ 120V	>.90 @ 120V	>.90 @ 120V		

350mA 550mA					
Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts
120	0.08	10	120	0.13	16
208	0.05	10	208	0.08	16
240	0.04	10	240	0.07	16
277	0.04	10	277	0.06	16

Absolute Lumens			
Temp.	mA	Spot	Narrow Flood
3000K		927	651
4200K	350	1198	873
5100K		1367	942
3000K		1317	952
4200K	550	1772	1224
5100K		2004	1350

lain Beam Candela and Beam Angle					
Temp.	mA	Spot	Beam°	Narrow Flood	Beam
3000K	,	5878	15°	2652	35°
4200K	350	7599	15°	3336	35°
5100K		8872	15°	3694	35°
3000K		8286	15°	3899	35°
4200K	550	11447	15°	4431	35°
5100K		12865	15°	5227	35°

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library. For custom optics and color temperature configurations, contact factory.

Projected Lumen Maintenance				
TM21-11*	100,000 hrs	Calulated (L70)		
96	95	927 000 brs		

<sup>\* 60,000</sup> hrs, 350mA, Ts 57°C / 25°C ambient.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE A7

TYPE AA8

ISSUE DATE 7/6/2015

REVISED

ŀ		SCOTISDALL, AL		11271025
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH		KIM LIGHTING EL218S5/8L4KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	LED INCLUDED 4000K 15DEG SP
			WATTAGE	16
LOCATION HEDGE WALL			VOLTAGE	120-277
			SOURCE	LED

KIM LIGHTING
Type

#### Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:			Approvals:
Fixture Catalog number:		Fixture Options:	
Fixture Mode	Finish	Ordered separately from fixture, see page 2. See 120 Volt Mounting Options Spec Sheet for mounting options	Date: Page: 1 of 3

#### **Specifications**

**Housing and Lens Frame:** Die-cast low copper alloy (<0.6% Cu) aluminum.

**Swivel:** Die-cast aluminum with locking teeth and ½° solid brass NPT mount. Provides horizontal rotation independent of the threaded mount. Swivel locked by ¼-20 stainless set screw. Clear anodized prior to powder coating for added corrosion resistance.

Gasketing: Silicone gaskets throughout.

**Fasteners:** Stainless steel. **Wiring:** No. 18AWM rated 105°C.

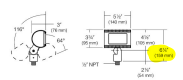
**Optical System:** High performance acrylic optic securely attached to internal heat sink for maximum thermal dissipation.

**Driver:** Universal Voltage from 120 to 277V with a  $\pm 10\%$  tolerance. -40°F. starting temperature. All drivers are Underwriters Laboratories recognized.

**Finish:** Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (GR) Verde Green

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CAN/CSA C22.2 No. 250.0 -08 Luminaires. LEDs and drivers are RoHS compliant.

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





U.S.PATENT D298,656

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

#### ORDERING INFORMATION

ORDERING INFORMA	TION
Fixture	Source
☐ EL218S3 / 8L3KUV	350mA, 10W, 8 LEDs, 3000K
☐ EL218S3 / 8L4KUV	350mA, 10W, 8 LEDs, 4200K
☐ EL218S3 / 8L5KUV¹	350mA, 10W, 8 LEDs, 5100K
□ EL218F3 / 8L3KUV¹	350mA, 10W, 8 LEDs, 3000K
□ EL218F3 / 8L4KUV¹	350mA, 10W, 8 LEDs, 4200K
□ EL218F3 / 8L5KUV¹	350mA, 10W, 8 LEDs, 5100K
☐ EL218S5 / 8L3KUV	550mA, 16W, 8 LEDs, 3000K
☐ EL218S5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
☐ EL218S5 / 8L5KUV¹	550mA, 16W, 8 LEDs, 5100K
☐ EL218F5 / 8L3KUV¹	550mA, 16W, 8 LEDs, 3000K
□ EL218F5 / 8L4KUV¹	550mA, 16W, 8 LEDs, 4200K
☐ EL218F5 / 8L5KUV <sup>1</sup>	550mA, 16W, 8 LEDs, 5100K
<sup>1</sup> S = Spot, F = Narrow Flood, with a ±10% tolerance.	UV = Universal Voltage from 120 to 277V

#### Finish

- BL Black
- ☐ DB Dark Bronze
- ☐ GR Verde Green



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

AA8 **TYPE ISSUE DATE** 7/6/2015 REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING	SCOTTSDALE, AZ		REVISED
FIXTURE DESCRIPTION	MANUFACTURER & PART # TECHNICAL INFO		CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH	KIM LIGHTING EL218S5/8L4KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP LED INCLUDED 4000K 15DEG SP  WATTAGE 16	
LOCATION HEDGE WALL		VOLTAGE	120-277
		SOURCE	LED

	Micro-Flood® <b>EL218</b> 120 to 277 Volt Die-Cast Aluminum LED
KIM LIGHTING	9/5/13 • kl_el218led_spec.pdf
Type:	· · · · ·
Job:	Page: 2 of 3

**Fixture Options**Ordered Separately from Fixture

Barn Doors Cat. No. BD215BL BD215DB BD215GR No Option	Finish Black Dark Bronze Verde Green	Extruded aluminum, fully adjustable. Provides beam and glare control.
Fixed Hood Cat. No. FH215BL FH215DB FH215GR No Option	Finish Black Dark Bronze Verde Green	Formed .062 thick aluminum. Provides glare control.
Mounting		Refer to 120 Volt Mounting Options Spec Sheet http://www.kimlighting.com/content/products/specs/specs_files/kl_120vmounting_spec.pdf for individual mounting options.



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE AA8

ISSUE DATE 7/6/2015

REVISED

h				
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED STAKE MOUNTED ADJUSTABLE LED ACCENT LIGHT WITH FIXED HOOD GLARE SHIELD TO BE MOUNTED TO CONCRETE PAD 2" ABOVE EARTH		KIM LIGHTING EL218S5/8L4KUV-DB-FH215DB FINISH: DARK BRONZE ACCESSORIES: FIXED HOOD	LAMP	LED INCLUDED 4000K 15DEG SP
			WATTAGE	16
LOCATION HEDGE WALL			VOLTAGE	120-277
			SOURCE	LED



#### Micro-Flood® **EL218** 120 to 277 Volt Die-Cast Aluminum LED

9/5/13 • kl\_el218led\_spec.pdf

Type: Job:

Page: 3 of 3



#### **Lumen Data**

Spectroradiometric							
	3000K	4200K	5100K				
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K				
Color Rendering Index (CRI)	≤80	≤80	≤70				
Power Factor	>.90 @ 120V	>.90 @ 120V	>.90 @ 120V				

ectrical Drive Current							
	350mA			550mA			
Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts		
120	0.08	10	120	0.13	16		
208	0.05	10	208	0.08	16		
240	0.04	10	240	0.07	16		
277	0.04	10	277	0.06	16		

Absolute Lumens					
Temp.	mA	Spot	Narrow Flood		
3000K		927	651		
4200K	350	1198	873		
5100K		1367	942		
3000K		1317	952		
4200K	550	1772	1224		
5100K		2004	1350		

Main Beam Candela and Beam Angle							
Temp.	mA	Spot	Beam°	Narrow Flood	Beam		
3000K	,	5878	15°	2652	35°		
4200K	350	7599	15°	3336	35°		
5100K		8872	15°	3694	35°		
3000K		8286	15°	3899	35°		
4200K	550	11447	15°	4431	35°		
5100K		12865	15°	5227	35°		

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library. For custom optics and color temperature configurations, contact factory.

Projected Lumen Maintenance							
TM21-11*	100,000 hrs	Calulated (L70)					
96	95	927 000 hrs					

<sup>\* 60,000</sup> hrs, 350mA, Ts 57°C / 25°C ambient.



(949) 253-3479 www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

TYPE	BB1a
ISSUE DATE	4/23/2015
REVISED	

		KLVIJLD		
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFO	RMATION
EXTERIOR RATED LOW LEVEL 36" LED BOLLARD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COOPER LUMIERE EON 303-B1-LEDB2-3000-UNV-T2-BZ-36 BEAM: LATERAL THROW FINISH: BRONZE HEIGHT: 36"	LAMP	LED INCLUDE 3000 KELVIN	D
LOCATION PERIMETER DRIVEWAY		VOLTAGE	120	
		SOURCE	LED	

#### DESCRIPTION

Eon 303 - B1 and 303 - B2 are compact, low profile, dimmable, LED bollards that provide downlight only via a fixed head. 303 - B1 has a single head on one side of the luminaire and 303 - B2 has two, integrated heads coming off opposite sides of the luminaire, 303 - B1 and 303 - B2 come standard with universal input LED drivers [120 - 277V, 5040 Hz]. Dimming is achieved with a standard EtV, reverse phase dimming driver. Eon fixtures may be used indoors or outdoors and carry an IP66 rating. Our patental Lumal.eveITM leveling system provides quick installation, easy adjustment, secure mounting and motorstrains from withstine. protection from vibration.

### **lumière**

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

#### A \_ Material

Head is precision-machined from corrosion-resistant 6061-T6 alumi-num. Body is extruded aluminum and mounting base is cast from corrosion resistant silicone aluminum alloy.

#### B ... Finish

Fixture and mounting base are double protected by a RoHS compli-ant chemical film undercoating and and commical him undercoating and polyester powdercoat paint finish, surpassing the rigorous demands of the outdoor environment. Mounting base is painted black. Fixture housing base is painted black. Fixture housing and head are available in a variety of standard colors. In addition to the standard five colors offered by Lumiere, the Eon bollands are also available in colors to match other outdoor Cooper brands, such as Invue. See the Finish section in the ordering detail for more information

#### C \_ Lens

C — Lens
Clear, tempered glass lens, factory sealed with high temperature
adhesive to prevent water intrusion
and breakage due to thermal shock.
EDGE LIT option: when specified
with the EDGE option, the glass will
be slightly thicker, clear, tempered
and sealed in the same manner
referenced above. The added glass
thickness will offer a brigher line of
light around the edge of the glass that
will accontuate the fixture's aesthetics. will accentuate the fixture's aesthetics and styling.

#### D ... Adjustable Mounting Base

M. Adjustable Mounting Base
 Cast aluminum mounting base is
 equipped with the patented LumaLevelTM leveling system that includes
 mounting chassis, 70 shore neoprene
 base, stainless steel hardware and
 34" conduit entry. It provides quick
 installation, easy adjustment, secure
 mounting and protection from vibration.

#### E ... Hardware

Stainless steel hardware is standard to provide maximum corrosion-

#### F ... Electrical

Both models come standard with universal input LED drivers (120-277, 50/60Hz). The standard driver is ELV reverse phase dimmable.

#### G...LED

LEDs are included and available in LEDs are included and available in three color temperatures (2700K, 3000K & 4000K) and a variety of optics. Both color temperature and distribution must be specified when ordering - see reverse side for details and catalog logic. 303 - 81 comes standard with two mini lightbars and 303 - 82 comes standard with four mini lightbar. mini lightbars.

#### H ... Labels & Approvals

UL and cUL listed, standard wet label. IP66 rated.

Lumiere warrants it's fixtures against defects in materials & workmanship for five (5) years. Auxiliary equipment such as transformers, ballasts and LED drivers carry the original manufactures's weerents. turer's warranty.



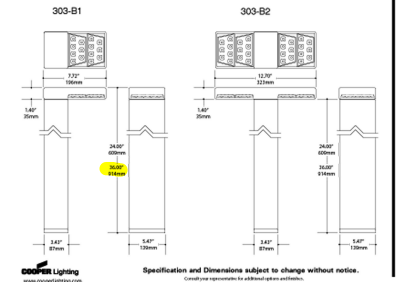
303-B1 / 303-B2

15.5 W LED 31 W LED

LED

BOLLARD

IP66





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com CP-3
ASI-03 LIGHTING REVISIONS

TYPE BB1a

ISSUE DATE 4/23/2015

REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING	SCOTTSDALE, AZ		REVISED
FIXTURE DESCRIPTION	XTURE DESCRIPTION MANUFACTURER & PART # TECHNICAL		CHNICAL INFORMATION
EXTERIOR RATED LOW LEVEL 36" LED BOLLARD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COOPER LUMIERE EON 303-B1-LEDB2-3000-UNV-T2-BZ-36 BEAM: LATERAL THROW FINISH: BRONZE HEIGHT: 36"	LAMP	3000 KELVIN
LOCATION PERIMETER DRIVEWAY		VOLTAGE	120
		SOURCE	LED

**COTTONWOODS RESORT** 

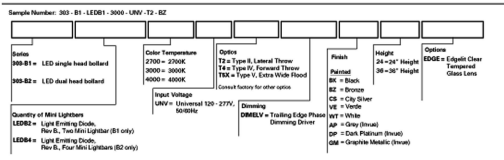
#### LED INFORMATION

LED	Walls	Distribution	<b>Total Lumens</b>	CRI	°K	Life (hrs.)	Volts
LEDB2 - 2700 - T2	15.5	Type II - Lateral Throw	725	95	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 2700 - T4	15.5	Type IV - Forward Throw	709	85	2700	50000	Universal Input (120 - 277V, 50/60Hz
LED82 - 2700 - T5X	15.5	Type V - Flood	626	65	2700	50000	Universal Input (120 - 277V, 50/60Hz
LED82 - 3000 - T2	15.5	Type II - Lateral Throw		95	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LEDB2 - 3000 - T4	15.5	Type IV - Forward Throw		85	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 3000 - T5X	15.5	Type V - Flood		65	3000	50000	Universal Input (120 - 277V, 50/60Hz
LED82 - 4000 - T2	15.5	Type II - Lateral Throw	1209	95	4000	50000	Universal Input (120 - 277V, 50/60Hz
LED82 - 4000 - T4	15.5	Type IV - Forward Throw	1181	85	4000	50000	Universal Input (120 - 277V, 50/60Hz
LEDB2 - 4000 - T5X	15.5	Type V - Flood	1044	65	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 2700 - T2	31	Type II - Lateral Throw	1436	95	2700	50000	Universal Input (120 - 277V, 50/60Hz
LED84 - 2700 - T4	31	Type IV - Forward Throw	1410	85	2700	50000	Universal Input (120 - 277V, 50/60Hz
LED84 - 2700 - T5X	31	Type V - Flood	1247	65	2700	50000	Universal Input (120 - 277V, 50/60Hz
LED84 - 3000 - T2	31	Type II - Lateral Throw		95	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 3000 - T4	31	Type IV - Forward Throw		85	3000	50000	Universal Input (120 - 277V, 50/60Hz
LED84 - 3000 - T5X	31	Type V - Flood		65	3000	50000	Universal Input (120 - 277V, 50/60Hz
LED84 - 4000 - T2	31	Type II - Laferal Throw	2393	95	4000	50000	Universal Input (120 - 277V, 50/60Hz
LED84 - 4000 - T4	31	Type IV - Forward Throw	2350	85	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 4000 - T5X	31	Type V - Flood	2078	65	4000	50000	Universal Input (120 - 277V, 50/60Hz)

#### NOTES AND FONOMOERS

- Apply appropriate light loss factors where necessary.
- Photometry is LM-79 compliant.

#### ORDERING INFORMATION







(949) 253-3479 www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

TYPE	BB1b
ISSUE DATE	4/23/2015
REVISED	

	SCOHSDALL, AL		KLVISLD
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED LOW LEVEL 24" LED BOLLARD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	COOPER LUMIERE EON 303-B1-LEDB2-3000-UNV-T4-BZ-24 BEAM: LATERAL THROW FINISH: BRONZE HEIGHT: 24"	LAMP LED INCLUDED 3000 KELVIN  WATTAGE 15.5	
LOCATION INTERIOR PATHS AT BRIDG	ES	VOLTAGE	120
		SOURCE	LED

#### DESCRIPTION

Eon 303 - B1 and 303 - B2 are compact, low profile, dimmable, LED bollards that provide downlight only via a fixed head. 303 - B1 has a single head on one side of the luminaire and 303 - B2 has two, integrated heads coming off opposite sides of the luminaire, 303 - B1 and 303 - B2 come standard with universal input LED drivers [120 - 277V, 5040 Hz]. Dimming is achieved with a standard EtV, reverse phase dimming driver. Eon fixtures may be used indoors or outdoors and carry an IP66 rating. Our patental Lumal.eveITM leveling system provides quick installation, easy adjustment, secure mounting and motorstrains from withstine. protection from vibration.

### **lumière**

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

#### A \_ Material

Head is precision-machined from corrosion-resistant 6061-T6 alumi-num. Body is extruded aluminum and mounting base is cast from corrosion resistant silicone aluminum alloy.

#### B ... Finish

Fixture and mounting base are double protected by a RoHS compli-ant chemical film undercoating and and commical him undercoating and polyester powdercoat paint finish, surpassing the rigorous demands of the outdoor environment. Mounting base is painted black. Fixture housing base is painted black. Fixture housing and head are available in a variety of standard colors. In addition to the standard five colors offered by Lumiere, the Eon bollands are also available in colors to match other outdoor Cooper brands, such as Invue. See the Finish section in the ordering detail for more information

#### C \_ Lens

C — Lens
Clear, tempered glass lens, factory sealed with high temperature
adhesive to prevent water intrusion
and breakage due to thermal shock.
EDGE LIT option: when specified
with the EDGE option, the glass will
be slightly thicker, clear, tempered
and sealed in the same manner
referenced above. The added glass
thickness will offer a brigher line of
light around the edge of the glass that
will accontuate the fixture's aesthetics. will accentuate the fixture's aesthetics and styling.

#### D ... Adjustable Mounting Base

M. Adjustable Mounting Base
 Cast aluminum mounting base is
 equipped with the patented LumaLevelTM leveling system that includes
 mounting chassis, 70 shore neoprene
 base, stainless steel hardware and
 34" conduit entry. It provides quick
 installation, easy adjustment, secure
 mounting and protection from vibration.

#### E ... Hardware

Stainless steel hardware is standard to provide maximum corrosion-

#### F ... Electrical

Both models come standard with universal input LED drivers (120-277, 50/60Hz). The standard driver is ELV reverse phase dimmable.

#### G...LED

LEDs are included and available in LEDs are included and available in three color temperatures (2700K, 3000K & 4000K) and a variety of optics. Both color temperature and distribution must be specified when ordering - see reverse side for details and catalog logic. 303 - 81 comes standard with two mini lightbars and 303 - 82 comes standard with four mini lightbar. mini lightbars.

#### H ... Labels & Approvals

UL and cUL listed, standard wet label. IP66 rated.

Lumiere warrants it's fixtures against defects in materials & workmanship for five (5) years. Auxiliary equipment such as transformers, ballasts and LED drivers carry the original manufactures's weerents. turer's warranty.



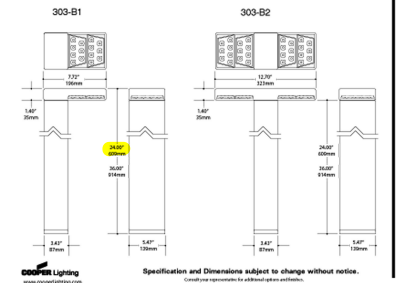
303-B1 / 303-B2

15.5 W LED 31 W LED

LED

BOLLARD

IP66





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE BB1b

ISSUE DATE 4/23/2015

REVISED

		SCOTISDALL, AL			
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INI	FORMATION
EXTERIOR RATED LOW LEVEL 24" LED BOLLARD. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.		COOPER LUMIERE EON 303-B1-LEDB2-3000-UNV-T4-BZ-24 BEAM: LATERAL THROW FINISH: BRONZE HEIGHT: 24"	LAMP	3000 KELVII	
LOCATION INTERIOR PATHS AT BRIDG		ES	VOLTAGE	120	
			SOURCE	LED	

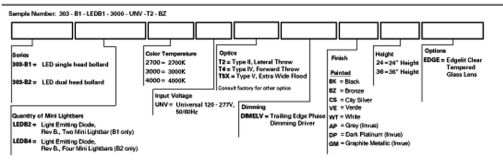
#### LED INFORMATION

LED	Walls	Distribution	Total Lumens	CRI	°K	Life (hrs.)	Volts
LEDB2 - 2700 - T2	15.5	Type II - Lateral Throw	725	95	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 2700 - T4	15.5	Type IV - Forward Throw	709	85	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 2700 - T5X	15.5	Type V - Flood	626	65	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 3000 - T2	15.5	Type II - Lateral Throw		95	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LEDB2 - 3000 - T4	15.5	Type IV - Forward Throw		85	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 3000 - T5X	15.5	Type V - Flood		65	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 4000 - T2	15.5	Type II - Lateral Throw	1209	95	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LED82 - 4000 - T4	15.5	Type IV - Forward Throw	1181	85	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LEDB2 - 4000 - T5X	15.5	Type V - Flood	1044	65	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 2700 - T2	31	Type II - Lateral Throw	1436	95	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 2700 - T4	31	Type IV - Forward Throw	1410	85	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 2700 - T5X	31	Type V - Flood	1247	65	2700	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 3000 - T2	31	Type II - Lateral Throw		95	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 3000 - T4	31	Type IV - Forward Throw		85	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 3000 - T5X	31	Type V - Flood		65	3000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 4000 - T2	31	Type II - Laferal Throw	2393	95	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 4000 - T4	31	Type IV - Forward Throw	2350	85	4000	50000	Universal Input (120 - 277V, 50/60Hz)
LED84 - 4000 - T5X	31	Type V - Flood	2078	65	4000	50000	Universal Input (120 - 277V, 50/60Hz)

#### NOTES AND FORUMULAS

- Apply appropriate light loss factors where necessary.
- Photometry is LM-79 compliant.

#### ORDERING INFORMATION







(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE BB2

ISSUE DATE 4/23/2015

REVISED

FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
LIGHT WITH LE STEEL STAKE M MOUNTED TO	ED LOW LEVEL PATHWAY ED RETROFIT LAMP AND MOUNTING. FIXTURE TO BE CONCRETE PAD ABOVE EARTH.	RAB LL322B FINISH: BLACK	LAMP	LED RETROFIT CREE BA19-08027OMN-12DE26-2U100 2700K
LOCATION	INTERIOR PATHS		VOLTAGE	120 LED RETROFIT

**LL322B** 





Rugged die cast aluminum 6" diameter housings. Threaded, gasketed clear glass globe for durable weatherproofing and easy relamping. 1" long, 1/2" threaded nipple included for easy mounting. 75 Watt max. Incandescent lamp not supplied. Fluorescent lamp supplied.

Color: Black Weight: 2.0 lbs

Project:	Туре:
Prepared By:	Date:

Lamp Info		Ballast Info		
Type:	A-19	Type:	N/A	
Watts:	75W	120V:	N/A	
Shape/Size:	N/A	208V:	N/A	
Base:	N/A	240V:	N/A	
ANSI:	N/A	277V:	N/A	
Hours:	750	Input Watts:	0W	
Lamp Lumens:	1,220			
Efficacy:	N/A			

#### **Technical Specifications**

#### Listings

#### UL Listing:

Suitable for wet locations. Suitable for mounting within 4 feet of the ground.

#### Electrical

#### Socke

Medium base porcelain with all copper electrical parts and 20" leads, including a ground lead.

#### Voltage:

120 volts AC

#### Construction

#### Globes:

Threaded, gasketed globe protects against weather, garden sprinklers and insects. Clear glass GL 100 globes standard for 4 Tier. Clear glass GL60 globes standard for 3 Tier. GL100 white globes also available for attractive appearance and glare reduction.

#### Housing:

Die cast aluminum housing with powder coat finish.

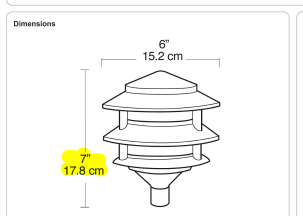
#### Nounting Stem:

Optional 12" mounting stem with 1/2" threads on both ends available.

#### Optical

#### Lamp:

Incandescent lamp not supplied. Medium base A-19 lamps, 120V. 75 watt max.



#### Features

Rugged die cast aluminum housing with durable powder coating

Socket with all copper electrical parts and 20" leads

Quick and secure installation with one corrosionproof screw

Threaded, gasketed globes for durable weatherproofing and easy relamping

12" color matched mounting stem with 1/2" threads available Includes easy mounting 1/2" threaded nipple



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

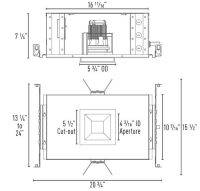
LIGHTING DESIGN AND THEATRICAL CONSULTING

### COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

DD1 **TYPE ISSUE DATE** 4/23/2015 REVISED

	A STATE OF THE STA	SCOTISDALE, AL		KEAIZED
FIXTU	JRE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
	ET LOCATION LISTED LED WITH SQUARE APERATURE NG LENS	INTENSE IL-DSTR-NC-L1-27-DELV-60 TRIM: STRD302-B-SFW-SB-SL LENS: SANDBLASTED AND SOLITE	LAMP WATTAGE	2700 KELVIN
LOCATION	PATIO CEILING		VOLTAGE	





Catalog Number	Delivered Lumens <sup>1</sup>	System Wattage <sup>2</sup>
IL-DSTR-L1	441 lm @ 3000K	12.9W
IL-DSTR-L2	597 lm @ 3000K	19W
IL-DSTR-L3	752 lm @ 3000K	26.6W
IL-DSTR-L4	901 lm @ 3000K	30.5W

- Delivered lumens output will vary depending on CCT, CRI and optic selection.
   System Wattage include driver and LED Module consumption.

- Precise center beam optics
- Accessory holder can hold up-to 2 media - 16" Spot, 24° Narrow Flood, 37° Flood and 60° Flood

#### LED LIGHT ENGINE

- 2700K 3000K 3500K and 4100K 82 CRI
- 2700K and 3000K 92 CRI (R9 Value = 59)
   3 Step MacAdam (3 SDMC)
   LED mounted to die-cast / extruded aluminum
- heat sink w/ active cooling 50,000 hours average rated life at 70% output LED light engine, SynJet and driver are all accessible from below the ceiling

#### THERMAL MANAGEMENT

- L3 & L4 utilizes active thermal management with quiet and reliable operation noise rating below 22dBA, 100K hour lifetime.
- L1 & L2 utilizes passive cooling

#### **ELECTRICAL SYSTEM**

- ELECTRICAL SYSTEM

   Power factor > 9, 50/60Hz

   Multiple dimming drivers available

   This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Additional surge protection recommended. Damage from power surge is not covered by warranty.

#### HOUSING

Heavy duty black powder coated .18 gauge steel frame. Standard plaster frame accommodates 5\%" ceiling thickness. Specify -1 for ceiling thickness up to 1". Junction box and driver are located on opposite ends of the housing, with easy access for maintenance and installation.

TRIM SPECIFICATION
1/2" regressed lens available in three lens
types: Sand Blasted, Clear Tempered or Solite.
Reflector available in matte black or matte white.
Architectural, discrete painted white self flange
standard.

#### INSTALLATION

Housing types include IC Air-Tight, CCEA (Chicago Plenum), or Non-IC Rated (must specify). Non-IC rated housings must be kept at a minimum of 3" away from insulation. Butterfly brackets and 3 away from instruction. Buttering trackets and adjustable hanger bars [14"-25"] with integral nail included. Butterfly brackets are compatible with C-channel, flat bar hanger and EMT. C-channel is recommended for T-bar ceilings. C-Channel and flat bar hangers must be ordered separately.

EMERGENCY BACKUP
Remote test switch included. Emergency driver operates LED load of up to 7.0 Watts at a nominal 450 lumens for a minimum of 90 minutes. See submittal sheet IB-BSL17C-C2 for specifications.

Integral accessory holder accommodates [2] diffusion or color filters. See accessory submittal sheet for options. Accessory holder included with

#### LISTING / WARRANTY

- 10 Year Intense LED Limited Warranty ETL Listed to US and Canadian standards for wet
- locations
   (-AIC Only) Air Tight Certified ASTM E283
   (-AIC Only) ETL listed for direct contact w/
- (-CP Only) CCEA Chicago Plenum

JOB NAME	CATALOG NUMBER
NOTES	ТҮРЕ





#### **Housing Specification:**

Example: IL-DSTR-NCL227D10V-16-EM

## SERIES Non-IC LED IL-DSTR-NC Air Tight IC LED IL-DSTR-AIC CCEA LED IL-DSTR-CP

WATTAGE

13 Watts L1
19 Watts L2
27 Watts L3
31 Watts L4

CCT / CRI 2700K / 82 CRI 27 2700K / 92 CRI 279 1 3000K / 82 CRI 30 3000K / 92 CRI 309 1 3500K / 82 CRI 35 4100K / 82 CRI 41

#### DIMMING

Non-Dimming blank ELV Dimming DELV <sup>2</sup> 0-10V Dimming 10% D10V eldoLED 0-10V 1% ED10V1 eldoLED 0-10V 0.1% ED10V01 Lutron Hi-Lume® 1% LUT1 Lutron EcoSystem® 1% LUT
Lutron EcoSystem® 5% LUT5
eldoLED DALI 1% EDALI1 eldoLED DALI 0.1% EDALI01

> VOLTAGE 120V blank 277V **27**

OPTIC 16° Spot -16 24° Narrow Flood -24 37° Flood -37 60° Flood -60

ACCESSORIES Plaster Frame up to 1" -1
Emergency Backup -EM <sup>3</sup>
C-Channel Bar Hangers -I100
Flat Bar Hangers -I200

#### Trim Specification:

Example: STRD302W-SF-SB

#### SERIES Square Trimmed STRD302 Reflector with Regressed Lens

#### REFLECTOR / TRIM

Matte Black / Self Flanged White B-SFW Matte White / Self Flanged W-SF

#### LENS TYPE

Clear Tempered -CR Sand Blasted -SB Solite -SI

1. 97 CRI special order, consult factory

2. Available in 120V only 3. Access above ceiling required





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

DD1 **TYPE ISSUE DATE** 4/23/2015 REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING	SCOTTSDALE, AZ		REVISED	
FIXTURE DESCRIPTION	MANUFACTURER & PART #	1	ECHNICAL IN	ORMATION

FIXTU	URE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
RECESSED WET LOCATION LISTED LED DOWNLIGHT WITH SQUARE APERATURE AND SOFTENING LENS		INTENSE IL-DSTR-NC-L1-27-DELV-60 TRIM: STRD302-B-SFW-SB-SL LENS: SANDBLASTED AND SOLITE	LAMP	LED INCLUDED 2700 KELVIN
			WATTAGE	13
LOCATION	PATIO CEILING		VOLTAGE	120
			SOURCE	LED



#### **Impression Accessories** Downlight Trim Accessories

JOB NAME	CATALOG NUMBER		
NOTES	ТҮРЕ		

#### Impression Accessories

Catalog Number	Description	
IMPRESSION DOWNLIG	SHT ACCESSORIES	
PFL-CL1-S16	Prismatic Spread Lens	
PFL-CL2-S16	Linear Spread Lens	
PFL-CL4-S16	Solite Lens	
PL-CL5-S16	Amber Lens	
PL-CL6-S16	Red Lens	
PL-CL9-S16	Blue Lens	
PFLMB-16	Black Louver	





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

DD1 **TYPE ISSUE DATE** 4/23/2015 **REVISED** 

	SCOHSDALL, AL		KLVIJLD	
FIXTURE DESCRIPTION	FIXTURE DESCRIPTION MANUFACTURER & PART # TECHNICAL INFO			
RECESSED WET LOCATION LISTED LED DOWNLIGHT WITH SQUARE APERATURE AND SOFTENING LENS	INTENSE IL-DSTR-NC-L1-27-DELV-60 TRIM: STRD302-B-SFW-SB-SL LENS: SANDBLASTED AND SOLITE	LAMP	LED INCLUDED 2700 KELVIN	
LOCATION PATIO CEILING		VOLTAGE	120	
		SOURCE	LED	



#### **DIMMING COMPATIBILITY**

### NOTES TYPE

#### 0-10V DIMMING (10% Dimming, eldoLED 1%, eldoLED 0.1%)

- 120V/277V Dims down to 10% light output
- Consult dimming manufacturer for installation instructions and power packs

#### COMPATIBLE DIMMERS

Manufacturer HUNT

Part Number(s)
PS-010-IV-120V, PS-010-WH-120V, PS-010-3W-IV-120, PS-010-3W-WH-120V, PS-010-IV-277V, PS-010-WH-277V, PS-010-3W-IV-277V, PS-010-3W-WH-277V, FD-010-PS-IFC-010-IV, PS-IFC-010-WH-120/277V,

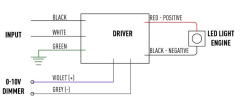
FD-010: PS-IFC-010-3W-IV, PS-IFC-010-3W-WH-120/277V, FD-010-120V, FD-010-277V

Leviton Centura Fluorescent Control System, IllumaTech" IP7 Series, DPSPE-212 ZP600FAM120, MP1500FAM120, V2000FAMU Leviton Lightolier

Lithonia Lutron LEQ BC, LEQ LVBC, SLD LVBC, SQ1DC

ISD BC 120/277 Synergy





#### LUTRON ECOSYSTEM® DIMMING

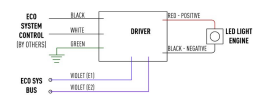
- 120V or 277V
- Dims down to less than 1% or 5% light output
   Consult dimming manufacturer for installation instructions

#### COMPATIBLE DIMMERS

**Product** 

Part Number(s)
CS-1L-WM, CS-2L-WM, CS-1L-CM, CS-2L-CM, EcoSystem

EcoSystem ESN, Grafik Eye QS with EcoSystem, Quantum



#### LUTRON HI-LUME® DIMMING

- 120V or 277V
- Dims down to less than 1% light output
- Consult dimming manufacturer for installation instructions

#### COMPATIBLE DIMMERS

Product

Part Number(s) NTF-10, NTF-103P, NTF-103P-277, NTF-10-277 NF-10, NF-103P, NF-103P-277, NF-10-277 NovaT Nova

VF-10 SF-10P, SF-12P-277, SF-12P-277-3, SF-103P Skylark

Diva Ariadni DVF-103, DVF-103P-277, DVSCF-103P, DVSCF-103P-277

AYF-103P, AYF-103P-277 Vierti VTF-6AM

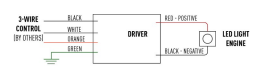
MAF-6AM, MAF-6AM-277, MSCF-6AM, MCSF-6AM-277 MRF2-F6AN-DV SPSF-6A, SPSF-6A-277, SPSF-6AM, SPSF-6AM-277

Maestro Maestro Wireless

Spacer System

LXF-103PL, LXF-103PL-277 RRD-F6AN-DV

Lyneo Radio RA 2 HomeWorks OS HQRD-F6AN-DV







LIGHTING DESIGN AND THEATRICAL CONSULTING

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

TYPE	DP1
ISSUE DATE	4/23/2015
REVISED	7/6/2015

li .		00011027122,712		
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED DECORATIVE PENDANT FIXTURE WILL LIKELY REQUIRE 12 VOLT TRANSFORMER. ALL CONDUIT RUN TO FIXTURE TO BE CLEANLY MOUNTED TO TRUNK OF TREE AND SHALL MATCH TRUNK COLOR.		FOSCARINI HAVANA PENDANT MOUNTED	LAMP GE FLE13HT3/2/SW/CD 2700K  WATTAGE 13	
LOCATION	TREE SPARKLERS / TRELLIS		VOLTAGE	

Havana, outdoor suspension design Jozeph Forakis 2005

**FOSCARINI** 



The young, light-weight appearance recalling the shape of a cigar, which ironically gives it its name, the soft light that it emits and the ease with which it blends in with the most varied contexts, have made it the great success that it is today, so much so that it is also part of the permanent collection on exhibit at the New York MoMA. The outdoor version of Havana consists of a single on exhibit at the New York MoMA. The outdoor version of Havana consists of a single polyethylene body with signs that recall its division into four segments, a division which distinguishes the design of the indoor version of Havana. The outdoor Havana is available as a



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

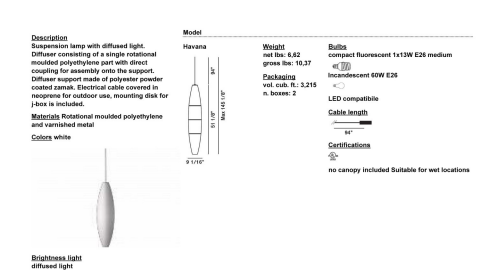
# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	DP1
ISSUE DATE	4/23/2015
REVISED	7/6/2015

<b>b</b>		=======================================		
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED DECORATIVE PENDANT FIXTURE WILL LIKELY REQUIRE 12 VOLT TRANSFORMER. ALL CONDUIT RUN TO FIXTURE TO BE CLEANLY MOUNTED TO TRUNK OF TREE AND SHALL MATCH TRUNK COLOR.		FOSCARINI HAVANA PENDANT MOUNTED	LAMP	FLE13HT3/2/SW/CD 2700K
LOCATION TREE SPARKLERS / TRELLIS			VOLTAGE	

## Havana, outdoor suspension technical info

### **FOSCARINI**









(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	DP1
ISSUE DATE	4/23/2015
REVISED	7/6/2015

	00011027122,712			
FIXTURE DESCRIPTION	FIXTURE DESCRIPTION MANUFACTURER & PART #		TECHNICAL INFORMATION	
EXTERIOR RATED DECORATIVE PENDANT FIXTURE WILL LIKELY REQUIRE 12 VOLT TRANSFORMER. ALL CONDUIT RUN TO FIXTURE TO BE CLEANLY MOUNTED TO TRUNK OF TREE AND SHALL MATCH TRUNK COLOR.	FOSCARINI HAVANA PENDANT MOUNTED	LAMP	FLE13HT3/2/SW/CD 2700K	
LOCATION TREE SPARKLERS / TRELLIS		VOLTAGE SOURCE		

## Havana, outdoor suspension designer+collection

### **FOSCARINI**

#### Jozeph Forakis

An artist and designer of greek origin. after his master's at the Domus Academy in Milan, he worked on various projects and studies to merge design and ergonomics. One of his biggest successes was the admission of his Havana to MoMA of New York, design collection '98.



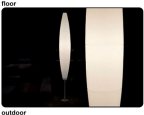
#### Watch the video Havana



Go to concept site for Havana www.foscarini.com/havana

#### Havana Collection











Foscarini Inc. – 17 Greene street, New York NY / 10013 – T +1 212-257-4412 – foscarini.inc@foscarini.com



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

## **COTTONWOODS RESORT ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

DP2 **TYPE ISSUE DATE** 7/6/2015 **REVISED** 

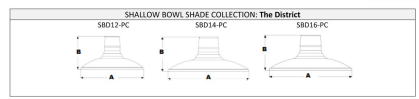
|--|

i i		00011027122,712			
FIXTURE DESCRIPTION		DESCRIPTION MANUFACTURER & PART #		TECHNICAL INFORMATION	
PENDANT MOUNTED LED DOME FIXTURE		BARN LIGHTING THE DISTRICT LED S-SBD12-PC- <finish>-<stem mounting="">-<stem finish="">-DOME LENSED LED-2700K 12" SHADE</stem></stem></finish>	LAMP	LED INCLUDED 2700 KELVIN	
LOCATION	TRELLIS - BLDG 22/23		VOLTAGE	120	
			SOURCE	LED	

#### SP0140 REV A



Item #	Diameter (A)	Height (B)
SBD12-PC	12"	5 1/4"
SBD14-PC	14"	6"
SBD16-PC	16"	6 %"



Model #	Item #	Standard Finishes	Mounting Options	Mounting Color	Optional Accessories	Accessory Colors	Wattage/Lamp Options	Ballast	Voltage
C- Cord Hung	SBD12-PC	Powder Coat:	Cord:	Standard Finish for ALL	CGG- Cast Guard	Standard Finish for	200 Watt		120V
C- Coru nung	SBD12-PC SBD14-PC	100-Black	Standard 1:	Mounting is: Same as fixture	and Glass 4	Accessories is: Same as	maximum		1200
S- Stem	SBD14-PC SBD16-PC	200-White	SBK Black	// Leave Code Blank	allu Glass	fixture // Leave Code	IIIaxiiiiuiii		
Mount	3BD10-PC	300-Dark Green	SWH White	// Leave Code Blatik	WGG- Wire Guard	Blank	GU-24 Bi-Pin		
WOUTE		600-Bronze	Cotton 2:	OR	and Glass 4	DIdIIK	(Max 23 watt		
G- Goose-		605- Rust	CRZ Red Chevron	OK OK	alid Glass	OR	per socket)		
Neck		603- Rust	CGM Grey	Cord:	TGG- Heavy Duty	OK	per socket)		
Neck		Other:	CBK Black	Canopy color:	Cast Guard and	Powder Coat:			
F- Flush		975- Galvanized	Cotton Twists <sup>2</sup> :	100- Black	Glass 4	100-Black			
Mount		975- Galvanizeu	TBR Brown	200-White	Glass	400-Black			
WOUTE		For additional	TBK Black	200-White	WC-Wire	975-Galvanized			
CN- Chain		colors, see color	TPT Putty	Stem and Gooseneck :	Cage	975-Galvanized			
Hung		chart	IPI Putty	100- Black	Cage	For additional colors.			
nung		criari	Stem:	200- White	HSC-Hang Straight	see color chart			
			ST Stem:	975- Galvanized	Canopy	see color chart			
			^Specify stem mo		Сапору	Vapor Proof Glass 4:			
			Gooseneck:	Aluminum	HDSM- Heavy Duty	CLR- Clear			
			G	Aluminum	Stem Mount	FST- Frosted			
			^Specify gooseneck me	odel Chain:		RIB- Ribbed			
			"Specify gooseneck mo		Canopy	KIB- KIDDEG			
			Flush Mount:	Chain & Canopy color: 100- Black	uppe u	5			
					HDBP- Heavy Duty	For additional glass			
			FM	200- White	Backing Plate	options, see guard and			
			3	975- Galvanized		glass chart			
			Chain Hung 3:	F					
				For additional colors, see					
			Standard length is 3 ft.	color chart					
			E						
			For additional mounting options						
015.6	50045.06	100	details, see mounting option cha	7	000	400 557			
BLE-C	SBD16-PC	100	SBK		CGG	100-FST			
				ORDER SPECIFICS					
BLE-	-PC								

Notes:

\*Suitable for Damp locations. Standard length 8 feet. \*Suitable for Dry locations Only (Not CSA listed). Standard length 6 feet. \*Standard length is 3ft. \*Additional lengths available on Cord, Stem & Chain \*Guard/Glass options reduce wattage to 100W & GU-24 Bi-Pin to 18W. Suitable for Wet Location (except when cord mounted)



LIGHTING DESIGN AND THEATRICAL CONSULTING

**COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** 

DP2 **TYPE ISSUE DATE** 7/6/2015

SCOTTSDALE A7

REVISED

		SCOHSDALE, AL		KEA12ED
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TECHNICAL INFORMATION	
PENDANT MOUNTED LED DOME FIXTURE		BARN LIGHTING THE DISTRICT LED S-SBD12-PC- <finish>-<stem mounting="">-<stem finish="">-DOME LENSED LED-2700K 12" SHADE</stem></stem></finish>	LAMP	2700 KELVIN
LOCATION	TRELLIS - BLDG 22/23		VOLTAGE	120
			SOURCE	LED



#### LED AND DRIVER SPECIFICATION SHEETS



#### **LED FEATURES**

- Cree TrueWhite® Technology; >90 CRI for all available CCTs (2700 K to 4000 K) >95 LPW Light Soure Efficacy
- 850, 1250, 2000, 3000 & 4000 Lumens Nominal
- Power input: 120V
- Dimming options include: 1-10V/0-10V, DALI and DALI Touch Dimming
- Supports dimming to 5%
- UL Approval California Title 24 compliance (120V)
- LED LM-80 data available
- Available in 2700 K

  > 90 CRI for all CCTs

  5-year Limited System Warranty
- Designed to last 50,000 hours at L<sub>70</sub> No UV in light ouput
- No Mercury In light source

\*2000, 3000 & 4000 Lumens take Dome Lens Only



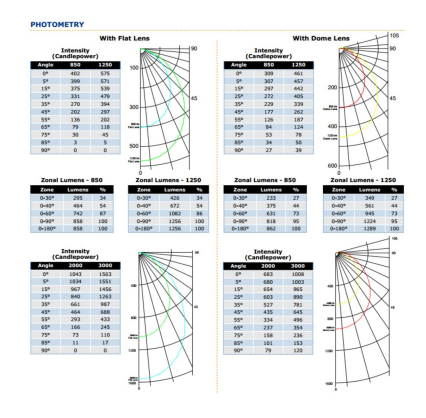


LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	DP2
ISSUE DATE	7/6/2015
REVISED	

		SCOIISDALE, AZ		KEA12ED
FIXTU	IRE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
PENDANT MC FIXTURE	DUNTED LED DOME	BARN LIGHTING THE DISTRICT LED S-SBD12-PC- <finish>-<stem mounting="">-<stem finish="">-DOME LENSED LED-2700K 12" SHADE</stem></stem></finish>	LAMP	2700 KELVIN
LOCATION	TRELLIS - BLDG 22/23		VOLTAGE	120
			SOURCE	LED



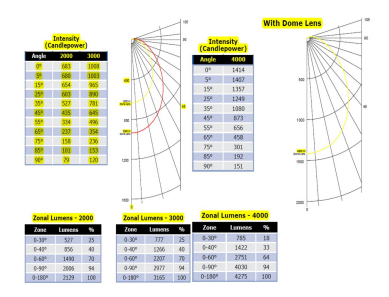


LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	DP2
ISSUE DATE	7/6/2015
REVISED	

		SCOIISDALE, AZ		KEA12ED
FIXTU	IRE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
PENDANT MC FIXTURE	DUNTED LED DOME	BARN LIGHTING THE DISTRICT LED S-SBD12-PC- <finish>-<stem mounting="">-<stem finish="">-DOME LENSED LED-2700K 12" SHADE</stem></stem></finish>	LAMP	2700 KELVIN
LOCATION	TRELLIS - BLDG 22/23		VOLTAGE	120
			SOURCE	LED



#### Cree® LMD300, LMD400 & LMD600 LED Module Drivers



\*Higher Lumens: 2000, 3000 & 4000 0-10 Dimming-Low Voltage Additional wiring required

#### **DRIVER FEATURES**

- Input voltage: 120V
- TRIAC dimming support for 120V
- Optimized for Cree LMH2 850 Lumens & 1250 lumens light sources



# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE A7

TYPE	DP2
ISSUE DATE	7/6/2015
REVISED	

LIGHTING DESIGN AND THEATRICAL CONSULTING		SCOTTSDALE, AZ		REVISED	
FIXTURE DESCRIPTION		MANUFACTURER & PART #		TECHNICAL INFORMATION	
PENDANT MOUNTED LED DOF	THE C S-SBC FINIS	N LIGHTING DISTRICT LED D12-PC- <finish>-<stem mounting="">-<stem H&gt;-DOME LENSED LED-2700K HADE</stem </stem></finish>	LAMP	2700 KELVIN	
LOCATION TRELLIS - BLDG	5 22/23		VOLTAGE	120	
			SOURCE	LED	

#### **CHARACTERISTICS - LMD125 120-V DRIVER**

Order Code: LMD125-0018-C440-1010000

Characteristics	Unit	Minimum	Typical	Maximum
Input voltage range	VAC	108	120	132
Input power	W			18
Output current	mA		440	
Output voltage	V	21		35
Driver efficacy (@ 55 °C) - with LMH2 850-lm light source	%		80	
Driver efficacy (@ 55 °C) - with LMH2 1250-Im light source	%		81	
Power factor - with LMH2 850-Im light source			0.97	
Power factor - with LMH2 1250-Im light source			0.99	
LED driver case temperature	°C	0		80

#### CHARACTERISTICS - LMD400 120- TO 277-V 0/1-10 V DIMMING DRIVER

Order Code: LMD400-0048-C940-7030000

Characteristics	Unit	Minimum	Typical	Maximum
Input voltage range	VAC	108		305
Input power	W			48
Output current	mA		940	
Output voltage	V			22-44
Driver efficiency (@ 55 °C) - with LMH2 2000-Im light source	%		85	
Driver efficiency (@ 55 °C) - with LMH2 3000-Im light source	%		86	
Driver efficiency (@ 55 °C) - with LMH2 4000-Im light source	%		87	
Power factor - with LMH2 2000-lm light source			0.95	
Power factor - with LMH2 3000-lm light source			0.95	
Power factor - with LMH2 4000-lm light source			0.95	
LED driver case temperature	°C	0		90

#### Dimming

The LMH2 2000-, 3000- and 4000-lm light sources can use the LMD300 LED module driver with either DALI + Touch dimming or 0/1-10 V dimming and use the LMD400 LED module driver with 0/1-10 V dimming

Driver	Input Voltage	Dimming	Lowest Light Level
LMD300-0040-C900-8030000	100-240 V	0/1-10 V	10%
LMD300-0040-C900-7030000	120-277 V	0/1-10 V	10%
LMD300-0040-C900-2030000	220-240 V	0/1-10 V	10%
LMD300-0040-C900-2020000	220-240 V	DALI + Touch	10%
LMD400-0048-C940-7030000	120-277 V	0/1-10 V	10%
LMD600-0100-C1A7-7030000	100-277 V	0/1-10 V	1%



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

## COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** CONTICDALE AT

DP3 **TYPE ISSUE DATE** 9/1/2015 DEV/ICED

EIGITING BESIGN AND THEATHIOLE CONGCENING	SCOTISDALE, AZ		REVISED
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
PENDANT MOUNTED DECORATIVE LED GLOBE FIXTURE	SHAPER LIGHTING 441AG-12"-P1S-AG-L0/827-UNV-NA- <suspension height=""> FINISH: ALUMINUM GLOBE WIDTH: 12" MOUNTING HEIGHT: TBD</suspension>	LAMP WATTAGE	LED INCLUDED 2700 KELVIN 1000 LUMENS
LOCATION MEETING ROOMS		VOLTAGE	120-277
		SOURCE	LED

#### 441 SERIES PENDANT LUMINAIRE



#### DESCRIPTION

441 Starter Collection "Retro" Luminous Globe in Glass or Acrylic

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

Material/Mounting
Solid aluminum materials.
Offered with a white opal Glass Globe - 12", 14" and 16" (GG) or economical matte Acrylic Globe 12", 14", 16" and 20" (AG). SJ Cord White (WSJ): 4 1/2" by SJ Cord White (WSJ): 4 1/2" by 1/2" canopy for INC and 6 3/8" x 3" retro canopy for CFL with a white SJ cord. Optional clear SJ cord (CSJ). Standard hang height for 12" dia. globe is 24" (OA) minimum, 14" dia. globe hang height is 30" (OA) minimum, 16" dia. globe hang height is 32" (OA) minimum, and 20" dia. olbe hang height is 34" (OA) globe hang height is 34" (OA) minimum. Maximum CFL is 10' (OA). Available in Acrylic Globe only (AG). Single Stem (1S): 4 1/2" canopy for

INC and 6 3/8" x 3" retro canopy for CFL with a 1/2" stem with for CFL with a 1/2" stem with standard hang heights for the 12" dia. globe is 24" (OA) minimum, 14" dia. globe hang height is 30" (OA) minimum, 16" dia. globe hang height is 32" (OA) minimum, and 20" dia. globe hang height is 34" (OA)minimum. Maximum overall hang height for one piece stem assembly is 8"(IOA) '9" to 30" stem assembly is 8'(OA), 9' to 30' stem assembly is 8 (OA), 9 to 30 (OA) stems are supplied in multiple sections. Maximum CFL is 10' (OA). Supplied with self aligning swivel which will accommodate up to 15° (total) adjustment. Specify SCA for sloped ceilings from 16° to 45°.

Standard: Natural Aluminum (NA) [Sustainable Design]. Premium: Gun Metal GNM), Matte White (MW). Premium: Satin Chrome (SC), Polished Chrome (PC), Lacquered Satin Aluminum (SAL), Satin Brass (SB), Polished Brass (PB), Oxidized Brass (OBRS),

Satin Copper (SCP), Polished Copper (PCP), Oxidized Copper (OCP), Satin Nickel (SN), Polished Nickel (PN), Aluminum Paint (ALP) or Custom Color (CC).

Refer to www.shaperlighting.com for complete photometrics.

Integral electronic HPF, multi-volt 120/277V (347V Canada), thermally protected with end-of-life circuitry to accommodate the specified lamp wattage.

Standard integral class 2 driver.10W max., 0-10V dimming.

#### Lamp/Socket

Lamp/Socket 12": One (1) 26W or 32W (GX24q-3) 4-pin triple CFL lamps or one (1) 75W A-19 lamps 14": One (1) 26W or 32W (GX24q-3) 4-pin triple CFL lamps or one (1)

4-pin triple CFL lamps or one (1) 100W A-19 lamps 16": One (1) 26W, 32W (GX24q-3) or 42W (GX24q-4) 4-pin triple CFL lamps or one (1) 100W A-19 lamps 20": One (1) 26W, 32W (GX24q-3)

or 42W (GX24g-4) 4-nin triple CEL lamps or one (1) 150W A-21 lamps. CFL socket injection molded plastic. INC socket fired ceramic rated for 660W-250V. Lamps furnished by

L0:1000 nominal lumens at max

Long-life LED system coupled with electrical driver to deliver optimal performance. Electronic drivers are available for 120-277 applications. A 0-10V dimming control is

available (Standard) on all models.

#### Installation

Supplied with a universal circular strap for a standard 4" J-box or plaster ring. Safety cable provided. Shaper luminaires are designed for interior installations only.

Options Modified Dimming Ballast (MDM) - Contact factory. Sloped Ceiling - Contact factory. Sloped Celling Adaptor - Specify up to 45° for stem only (SCA), Cluster Mounting - Contact factory, Open Bottom - Acrylic Globe only (OB), MRI Applications (INC Only) - Contact Ballast (1S only) - Supplied by others (REM), Damp Location (DL): All Painted finishes only. Globe Clusters-Contact factoryRemote Wired Battery (RWB): Factory wired, provided with disconnect fasteners for remote mounting.

#### Labels

U.L. and C.U.L approved for indoor and damp location. See options for damp location finishing requirements. Shaper's DL option is for interior applications (only) that have more than average moisture (i.e. bathroom, laundry room, etc.) but are not UL listed for pool, sauna, shower, whirlpool and any exterior applications (i.e. covered garage or building entrance) with exposure to weath elements such as rain, wind, etc.

#### Modifications

Contact the factory for scale options, unique finishes, mounting, additional materials/colors, or decorative detailing.



#### **441 SERIES**

Pendant Luminaire















Refer to the Icon Legend Link on shaperlighting.co



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE DP3

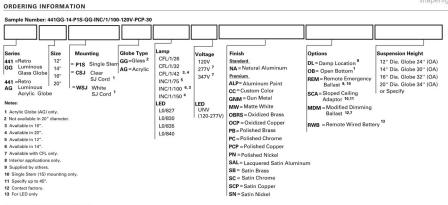
ISSUE DATE 9/1/2015

REVISED

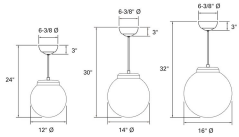
EIGITING BESIGN AND THEATTIONE GONGGETING	SCOTISDALE, AZ		REVISED
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
PENDANT MOUNTED DECORATIVE LED GLOBE FIXTURE	SHAPER LIGHTING 441AG-12"-P1S-AG-L0/827-UNV-NA- <suspension height=""> FINISH: ALUMINUM GLOBE WIDTH: 12" MOUNTING HEIGHT: TBD</suspension>	LAMP	LED INCLUDED 2700 KELVIN 1000 LUMENS
LOCATION MEETING ROOMS		VOLTAGE SOURCE	

#### 441 SERIES PENDANT LUMINAIRE

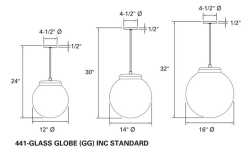




#### GLASS GLOBE DIMENSIONS



#### 441-GLASS GLOBE (GG) CFL STANDARD





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com COTTONWOODS RESORT

CP-3

ASI-03 LIGHTING REVISIONS

SCOTTSDALE, AZ

TYPE DP3

ISSUE DATE 9/1/2015

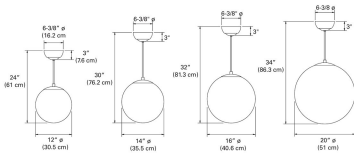
REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING	SCOTTSDALE, AZ		REVISED
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFORMATION	
PENDANT MOUNTED DECORATIVE LED GLOBE FIXTURE	SHAPER LIGHTING 441AG-12"-P1S-AG-L0/827-UNV-NA- <suspension height=""> FINISH: ALUMINUM GLOBE WIDTH: 12" MOUNTING HEIGHT: TBD</suspension>	LAMP LED INCLUDED 2700 KELVIN 1000 LUMENS  WATTAGE 10W	
LOCATION MEETING ROOMS		VOLTAGE	120-277
		SOURCE	LED

#### 441 SERIES PENDANT LUMINAIRE

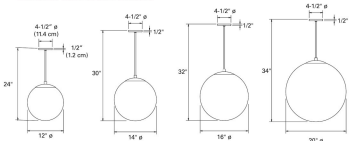




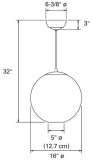


#### 441-ACRYLIC GLOBE (AG) CFL STANDARD

441-ACRYLIC GLOBE (AG) INC STANDARD



#### STANDARD OPTIONS



441-16-AG-CFL-OB (OPEN BOTTOM OPTION - ACRYLIC ONLY)



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

CP-3
ASI-03 LIGHTING REVISIONS
SCOTTSDALE, AZ

COTTONWOODS RESORT

TYPE LL1

ISSUE DATE 6/10/2015

REVISED

<b>I</b>		SCOTISDALL, AL		KEVISED
FIXTURE I	DESCRIPTION	MANUFACTURER & PART #	k PART # TECHNICAL INFORMATI	
SINGLE COLOR W LINEAR STRIP LIGH MOUNTING CHAN	HT WITH 45 DEGREE NNEL AND REMOTE MABLE MAGNETIC	CALI LIGHTING LPL8150-UCM-4WDM-LED-2.7K-WET CONTRACTOR TO PROVIDE NECESSARY DIMMABLE MAGNETIC LOW VOLTAGE DRIVERS. VERIFY MAXIMUM WIRE LENGTH TO PREVENT VOLTAGE DROP.	LAMP	LED INLCUDED WARM WHITE 2700 KELVIN 4W/LFT
LOCATION VALET DESK BRIDGES			VOLTAGE	120 MAGNETIC LOW VOLTAGE/
			JOURCE	MAGNETIC LOW VOLTAGE/



#### FEATURES

APPLICATIONS Accent, Decorative Ltg. VOLTAGE LAMP TYPE 12V (2W); 24V (4W) LEDs L70 LED LIFE 50,000 hrs. WATTS 2 Watts or 4 Watts DIMMING LENGTH Dimmable System Built to Order TYPICAL CRI WIRING Parallel Channel, Clips, or Adhesive Tape Dry or Wet Location MOUNTING LISTING

#### APPLICATIONS

Designed for indoor or outdoor use, *lip*LITE Series is ideal for many applications including the amusement, recreation, and architectural industries. *lip*LITE is excellent for decorative lighting, accent lighting, path lighting, and many more applications.

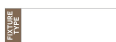
lipLITE is used in: Restaurants, Casinos, Retail Stores, Shopping Malls, Hotels, Movie Theatres, and many more.

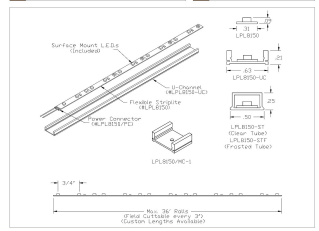
#### ELECTRICAL

lipLITE is a 12V or 24V system. lipLITE requires 12V or 24V (secondary side) transformer. The standard primary side voltage on our transformers is 120V or 277V. Consult factory for other primary side voltages. Product is field cuttable.

# ACCESSORIES POWER CONNECTOR (#LPL8150-PC) CONTINUOUS CONNECTOR (#LPL8150-CC)

## LPL8150





#### HOW TO ORDER OR SPECIFY Product Code: (Fill in the Blanks)

	<u>-</u>	·	
SERIES	WATTS PER FOOT	LAMP	DRY OR WET
Example: LPL8150-STF	2W	LED-2.7K	DRY
LPL8150	2 Watts (2W)	LED-2.4K	Indoor (DRY)
LPL8150-UC	4 Watts (4W)	LED-2.7K	Outdoor (WET)
LPL8150-ST	2 Watts Dimming	LED-3.0K	
LPL8150-STF (Frosted)	(2WDM)	LED-3.5K	
	4 Watts Dimming	LED-4.0K	
	(4WDM)	LED-4.5K	
		LED-5.0K	
		LED-5.7K	

#### LED SPECIFICATIONS

LAMP NUMBER	DESCRIPTION	LUMENS PER WATT	VIEWING ANGLE	MAXIMUM RUN
LED-2.4K	2400K Incand. White	75	120	36'
LED-2.7K	2700K Warm White	75	120	36'
LED-3.0K	3000K Warm White	75	120	36'
LED-3.5K	3500K Neutral White	75	120	36'
LED-4.0K	4000K Neutral White	75	120	36'
LED-4.5K	4500K Neutral White	75	120	36'
LED-5.0K	5000K Cool White	75	120	36'
LED-5.7K	5700K Cool White	75	120	36'







(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

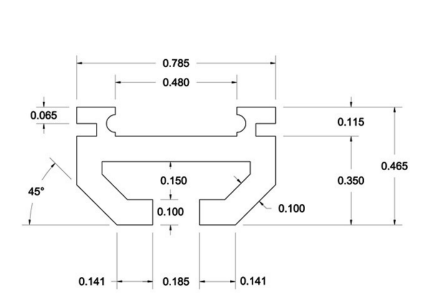
TYPE LL1

ISSUE DATE 6/10/2015

REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING

FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
SURFACE MOUNTED LOW VOLTAGE SINGLE COLOR WARM WHITE LED LINEAR STRIP LIGHT WITH 45 DEGREE MOUNTING CHANNEL AND REMOTE ACCESSIBLE DIMMABLE MAGNETIC LOW VOLTAGE DRIVER	CALI LIGHTING LPL8150-UCM-4WDM-LED-2.7K-WET CONTRACTOR TO PROVIDE NECESSARY DIMMABLE MAGNETIC LOW VOLTAGE DRIVERS. VERIFY MAXIMUM WIRE LENGTH TO PREVENT VOLTAGE DROP. VERIFY NECESSARY LENGTHS WITH ID DRAWINGS. PROVIDE ALL NECESSARY FEED CONNECTORS, AND M	LAMP WATTAGE	WARM WHITE 2700 KELVIN
LOCATION VALET DESK BRIDGES		VOLTAGE	120
BRIDGES		SOURCE	MAGNETIC LOW VOLTAGE/



This is issued in strict confidence on condition that it is not used as a basis for manufacture or sale and is not copied, reprinted, or disclosed to a third party elther wholly or in part without the prior written consent of California Accent Lighting,Inc.

California Accent Lighting,Inc. 2034 E.Lincoln Ave. #431 Anaheim, CA 92806

NAME	LPL81	50 - L	JCM	
DRAWN BY	DATE		SCALE NONE	SHEET
APPROVED BY	DATE	DATE TOLERANCE UNLESS OTHERWI		SPECIFIED
DRAWING NUMBER		PART	NUMBER	REV.





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7 LIGHTING DESIGN AND THEATRICAL CONSULTING

PP<sub>1</sub> **TYPE ISSUE DATE** 4/23/2015 REVISED 11/10/2015

	SCOHSDALE, AZ		KEVI3ED 11/10/2013
FIXTURE DESCRIPTION	MANUFACTURER & PART # TECHNICAL		CHNICAL INFORMATION
EXTERIOR RATED COMPACT FLUORESCENT PARKING LOT POLE LIGHT WITH 12 FOOT POLE. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	BEGA 7980P POLE: 0908HR POLE HEIGHT: 9'-8" FINISH: TBD HEIGHT: 12'	LAMP	3000 KELVIN
LOCATION PARKING LOTS		VOLTAGE	120
		SOURCE	COMPACT FLUORESCENT

**COTTONWOODS RESORT** 

Pole top luminaires with asymmetrical wide spread light distribution

Housing/fitter: Heavy one piece die-cast aluminum Information and the second sec A360.0 aluminum alloy.

**Enclosure:** One piece die-cast aluminum, hinged, trim frame with  $\frac{1}{2}$  thick tempered glass, silicone sealed to trim. Tool-less entry for maintenance. Fully gasketed for weather tight operation for downlighting only.

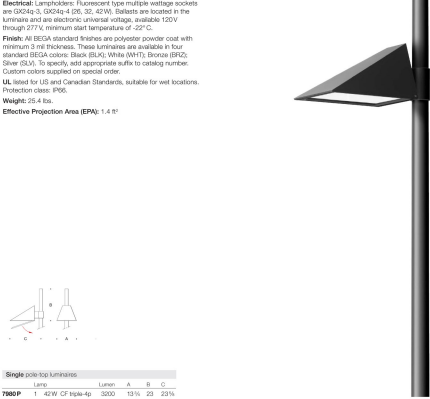
**Electrical:** Lampholders: Fluorescent type multiple wattage sockets are GX24q-3, GX24q-4 (26, 32, 42W). Ballasts are located in the luminaire and are electronic universal voltage, available 120V through 277 V, minimum start temperature of -22° C.

Finish: All BEGA standard finishes are polyester powder coat with minimum 3 mil thickness. These luminaires are available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number Custom colors supplied on special order.

Weight: 25.4 lbs.

Effective Projection Area (EPA): 1.4 ft<sup>2</sup>

Type: BEGA Product: Project: Voltage: Color: Options: Modified:





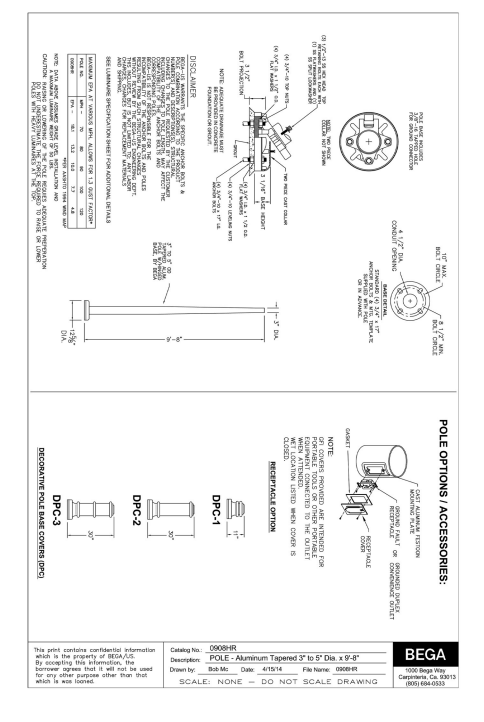
(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	PP1
ISSUE DATE	4/23/2015
REVISED	11/10/2015

	SCOTISDALE, AZ REVISED 117			11/10/2015
FIXTURE DESCRIPTION	MANUFACTURER & PART # TECHNICAL INFORM.		FORMATION	
EXTERIOR RATED COMPACT FLUORESCENT PARKING LOT POLE LIGHT WITH 12 FOOT POLE. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	FLUORESCENT PARKING LOT POLE LIGHT WITH 12 FOOT POLE. FIXTURE TO BE MOUNTED TO CONCRETE PAD 7980P POLE: 0908HR POLE HEIGHT: 9'-8"		ATTAGE 32	
LOCATION PARKING LOTS		VOLTAGE	120	
		SOURCE	COMPACT	FLUORESCENT





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE	PP2
ISSUE DATE	4/23/2015
REVISED	7/6/2015

Eldiffind Bediant find Meriffind E demodering	SCOHSDALE, AZ	KEVISED 7/0/201		//6/2013
FIXTURE DESCRIPTION	DESCRIPTION MANUFACTURER & PART # TECHNICAL		CHNICAL INI	FORMATION
EXTERIOR RATED POST TOP POLE LIGHT WITH 12 FOOT POLE. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	BEGA 7120LED-K3- <finish> FINISH: TBD POLE: 906HR HEIGHT: 12'</finish>	LAMP	3000 KELVII	
LOCATION POOL		VOLTAGE	120	
		SOURCE	LED	

#### Pole top luminaires with symmetrical light distribution

Housing/fitter: Die-cast aluminum construction with a spun aluminum cap. The fixture slip fits a 3" O.D. pole top or tenon and is secured by four (4) socket head stanless steel set screws threaded into stainless steel inserts. Die castings are marine grade, copper free (≤ 0.3% copper content) A360.0 aluminum alloy.

Enclosure: Molded  $^{1}\!/_{8}"$  high impact acrylic diffuser with light diffusing matte white surface.

 $\label{eq:energy} \textbf{Electrical: } 39W \ LED \ luminaire, 45.2 \ total \ system \ watts, -30°C \ start \ temperature. \ Integral 120V \ through 277V \ electronic \ LED \ driver, 0-10V \ dimming. \ Standard \ LED \ color \ temperature is 4000K \ with a >80 \ CRI. \ Available in 3000K \ (>80 \ CRI); \ add \ suffix K3 \ to \ order.$ 

Note: Due to the dynamic nature of LED technology, LED luminaire data on this sheet is subject to change at the discretion of BEGA-US. For the most current technical data, please refer to www.bega-us.com.

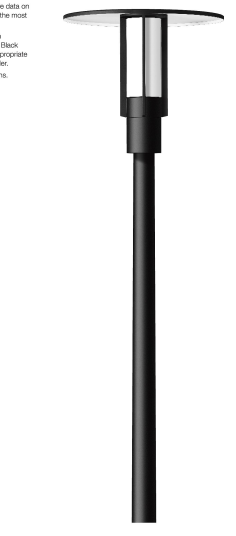
Finish: All BEGA standard finishes are polyester powder coat with minimum 3 mil thickness. Available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

**UL** listed for US and Canadian Standards, suitable for wet locations. Protection class: IP65.

Weight: 23.1 lbs

Effective Projection Area (EPA): 1.3 ft2

**Luminaire Lumens:** 1916 Tested in accordance with LM-79-08 Type:
BEGA Product:
Project:
Voltage:
Color:
Options:
Modified:





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS SCOTTSDALE, AZ

TYPE PP2

ISSUE DATE 4/23/2015

REVISED 7/6/2015

	00011057(22, 712		
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED POST TOP POLE LIGHT WITH 12 FOOT POLE. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.	BEGA 7120LED-K3- <finish> FINISH: TBD POLE: 906HR (HEIGHT: 12')</finish>	LAMP LED INCLUDED 3000 KELVIN	
		WATTAGE	39
LOCATION POOL		VOLTAGE	120
		SOURCE	LED

Approval:

Type: Project: Options: Modified: Luminaire: Fixture EPA:

Optional Tenon: ☐ 2¾ " $\phi$  x 3½" H

GCO: ☐ GFI: ☐

#### 906HR 5" Straight round hinged pole

Wall thickness: .125"

**Shaft:** Extruded from all new seamless 6063 aluminum alloy tubing, heat treated to a T-6 condition.

Anchor base: Round cast aluminum A356 alloy, heat treated to a T-6 condition. Anchor base and shaft continuously welded at the outside top and inside bottom of the anchor base casting. Pole base to be round hinged two piece casting. Hinge Pole shaft to be welded to upper base casting which is secured to lower base casting by three (3) stainless steel botts. Botts to be fastened to cast-in stainless threaded inserts in lower casting. Cast round two piece base cover supplied with pole.

Anchor bolts: Four (4) ¾\* x 17\* galvanized steel anchor bolts supplied with double nuts and flat washers. Maximum bolt projection 3½\*. For luminalires requiring threaded inserts and pole cap -specify: 1D (single); 2D (2@ 180°); 3D (3 @ 120°).

GCO/GFI: Standard location is opposite the hinge. Height above base for ballast in luminaires is 18'. For single luminaires with a pole base mounted (PBM) ballast the minimum height is 24' and 42' minimum for double PBM luminaires.

Weight: 52.0 lbs.

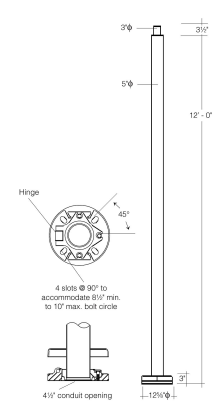
#### Disclaimer

BEGA-US warrants the specific anchor bolts and pole combination according to the product number(s) and description(s) indicated on this submittal sheet. Structural changes to the pole requested by the customer, including changes to pole length, may affect the compatibility of the anchor bolts and corresponding poles. BEGA-US is not responsible for the incompatibility of the anchor bolts and poles resulting from such structural changes without review by the BEGA-US engineering department. This includes, but is not limited to, any labor charges, charges for replacement materials and shipping.

Pole wind load rating:
MPH: 70 80 90 100 120
EPA: 14.4 10.5 8.2 6.5 4.4

**Note:** Data above assumes grade level installation and a maximum luminaire weight of 50 lbs.

arrimano weight of oo bo.



**BEGA-US** 1000 BEGA Way, Carpinteria, CA 93013 [P] 805-684-0533 [F] 805-684-6682 ©Copyright BEGA/US 2009 updated 11/09



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

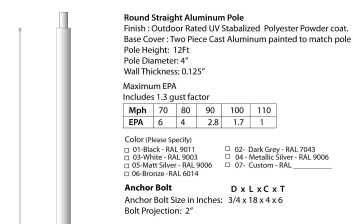
PP3 **TYPE ISSUE DATE** 4/23/2015 **REVISED** 

		JCOHJUALL, AL		KETIOED		
FIXTU	IRE DESCRIPTION	MANUFACTURER & PART #		TECHNICAL INFORMATION		
EXTERIOR RATED 12' POLE WITH NO DRILL CAP TOP AND GFCI BOX 6" FROM TOP OF POLE AT BACK. FIXTURE TO BE MOUNTED TO CONCRETE PAD MINIMUM 2" ABOVE EARTH.		LIGMAN APD-RSA-4012-12'-4"125"-06 BRONZE HEIGHT: 12' GFCI: 6" FROM TOP AT BACK OF POLE FINISH: BRONZE WITH NO DRILL AND CAP TOP.WITH DRILLING FOR	LAMP	N/A		
LOCATION	EVENT COURTYARDS FOR	R FESTOON LIGHTING	VOLTAGE	120		
			SOURCE	N/A		

#### LIGMAN USA ROUND STRAIGHT ALUMINUM POLE: 12Ft

APD-RSA-4012-12'-4"-.125"- Color

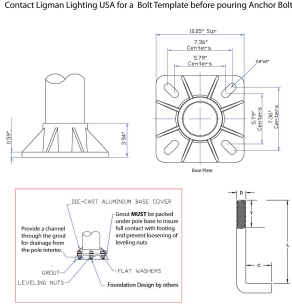




#### Not to scale template:

This drawing is being furnished for reference dimensions only and cannot be used as a template to set anchor bolts. Since it is "not to scale," Ligman accepts no responsibility for its intended use. Refer to Site plans and specification before installing any anchor bolts.

Contact Ligman Lighting USA for a Bolt Template before pouring Anchor Bolts.





Two Piece Cast Aluminum

12'

Head Office: 3302 NW 211th Terrace Hillsboro, Oregon 97125 USA Ligman

Tel: 503-645-0500 Fax: 503-645-8100 Email: info@ligmanlightinusa.com Website: www.ligmanlightingusa.com







(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

# **COTTONWOODS RESORT ASI-03 LIGHTING REVISIONS**

SL<sub>1</sub> **TYPE ISSUE DATE** 4/23/2015

	SCOTTSDALE, AZ	
MANUFACTURER & PART #	TECHNICAL INFORMATION	
BEGA 2382 LED- <finish> FINISH: TBD</finish>		3000 KELVIN
TYPICAL MOUNTING HEIGHT 18" AFF		
	VOLTAGE	120
	SOURCE	LED
	BEGA 2382 LED- <finish> FINISH: TBD</finish>	BEGA 2382 LED- <finish> FINISH: TBD  WATTAGE</finish>

Recessed wall luminaires with directed light

**Housing:** Constructed of die-cast aluminum with integral wiring compartment. Mounting tabs provided.

Enclosure: One piece die-cast aluminum faceplate. Clear tempered glass; .125" thick, machined flush to faceplate surface. Faceplate is secured by two (2) flush, socket head, stainless steel captive screws threaded into stainless steel inserts in the housing casting. Continuous high temperature, molded silicone rubber gasket for weather tight operation.

Electrical: 5.6W LED luminaire, 7.5 total system watts, -25°C start temperature. Integral 120V through 277V electronic LED driver, 0 -10V dimming. The LED and driver are mounted on a removable plate for easy replacement.
Standard LED color temperature is 3000K (available in 4000K; add suffix K4).

Note: Due to the dynamic nature of LED technology, LED

luminaire data on this sheet is subject to change at the discretion of BEGA-US. For the most current technical data, please refer to www.bega-us.com.

Finish: Available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

**UL** listed, suitable for wet locations and for installation within 3 feet of ground. IC rated. Protection class: IP65.

Luminaire Lumens: 155 Tested in accordance with LM-79-08

Type: **BEGA Product:** 

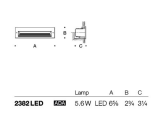
Project:

Voltage:

Color:

Options: Modified:







LIGHTING DESIGN AND THEATRICAL CONSULTING

### **COTTONWOODS RESORT ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

TYPE	WW1
ISSUE DATE	4/23/2015
REVISED	

	SCOTISDALL, AL		KEVIOLD
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED 18" WALL MOUNTED LED SIGNAGE AND ENTRY LIGHTING FOR GUESTROOM IDENTIFICATION	HINKLEY CASCADE 1834BZ-LED FINISH: BRONZE HEIGHT: 18"  TYPICAL MOUNTING HEIGHT 7' AFF	LAMP	2700 KELVIN
LOCATION CASITA MAIN ENTRY		VOLTAGE	120
		SOURCE	LED

# HINKLEY LIGHTING, INC. 33000 PIN OAK PARKWAY | AVON LAKE, OHIO 44012 [PH] 440.653.5500 [F] 440.653.5555 HINKLEY LIGHTING.COM | FREDRICKRAMOND.COM



CASCADE 1834	BZ-LED
BRONZE	
WIDTH:	8.0"
HEIGHT:	18.0"
WEIGHT:	4.0 LBS
MATERIAL:	EXTRUDED ALUMINUM
GLASS:	AMBER ETCHED ORGANIC RAIN
BACKPLATE WIDTH:	8.0"
BACKPLATE HEIGHT:	18.0"
SOCKET:	1-15W UNI-100 *INCLUDED
DARK SKY:	YES
LED INFO:	
LUMENS:	800
COLOR TEMP:	2700k
CRI:	96
LED WATTAGE:	15w
INCANDESCENT EQUIVALENCY:	100w
DIMMABLE:	NO
NOTES:	PATENT: US AND FOREIGN PATENTS PENDING
EXTENSION:	4.0"
TTO:	4.8"
CERTIFICATION:	C-US WET RATED
VOLTAGE:	120V
UPC:	640665183443

AT HINKLEY, WE EMBRACE THE DESIGN PHILOSOPHY THAT YOU CAN MERGE TOGETHER THE LIGHTING, FURNITURE, ART, COLORS AND ACCESSORIES YOU LOVE INTO A BEAUTIFUL ENVIRONMENT THAT DEFINES YOUR OWN PERSONAL STYLE. WE HOPE YOU WILL BE INSPIRED BY OUR COMMITMENT TO KEEP YOUR 'LIFE AGLOW.'



LIGHTING DESIGN AND THEATRICAL CONSULTING

#### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

TYPE	WW2
ISSUE DATE	4/23/2015
REVISED	

	SCOTISDALE, AL		KLVISLD	
FIXTURE DESCRIPTION	MANUFACTURER & PART #	TECHNICAL INFOR		ORMATION
EXTERIOR RATED 15.5" WALL MOUNTED LED AREA LIGHTING FOR GUESTROOM PATIOS	HINKLEY SHELTER 1326KZ-LED FINISH: BRONZE HEIGHT: 15.5"  TYPICAL MOUNTING HEIGHT 7' AFF		LAMP LED INCLUDED 2700 KELVIN  WATTAGE 5	
LOCATION CASITA PATIOS		VOLTAGE	120	
		SOURCE	LED	

# HINKLEY LIGHTING, INC. 33000 PIN OAK PARKWAY I AVON LAKE, OHIO 44012 [PH] 440,653.5500 [F] 440,653.5555 HINKLEYLIGHTING.COM I FREDRICKRAMOND.COM



SHELTER 1326KZ-LED					
BUCKEYE BRONZE					
WIDTH:	4.5"				
HEIGHT:	15.5"				
WEIGHT:	3.0 LBS				
MATERIAL:	SOLID ALUMINUM				
GLASS:	CLEAR SEEDY				
BACKPLATE WIDTH:	4.5"				
BACKPLATE HEIGHT:	12.0"				
SOCKET:	1-5W DSLG-40 *INCLUDED				
DARK SKY:	YES				
LED INFO:					
LUMENS:	400				
COLOR TEMP:	2700k				
CRI:	90				
LED WATTAGE:	5w				
INCANDESCENT EQUIVALENCY:	40w				
DIMMABLE:	No				
EXTENSION:	4.8"				
TTO:	5.8"				
CERTIFICATION:	C-US WET RATED				
VOLTAGE:	120V				
UPC:	640665132687				

AT HINKLEY, WE EMBRACE THE DESIGN PHILOSOPHY THAT YOU CAN MERGE TOGETHER THE LIGHTING, FURNITURE, ART, COLORS AND ACCESSORIES YOU LOVE INTO A BEAUTIFUL ENVIRONMENT THAT DEFINES YOUR OWN PERSONAL STYLE. WE HOPE YOU WILL BE INSPIRED BY OUR COMMITMENT TO KEEP YOUR 'LIFE AGLOW.'



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

#### COTTONWOODS RESORT CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

WW3 **TYPE ISSUE DATE** 4/23/2015 REVISED 7/6/2015

· k				
FIXTU	JRE DESCRIPTION	MANUFACTURER & PART #	TE	CHNICAL INFORMATION
EXTERIOR RATED WALL MOUNTED SQUARE DOWNLIGHT SCONCE WITH SOFTENING LENS		WAC LIGHTING WS-W2504- <finish> FINISH: TBD</finish>	LAMP	LED INCLUDED 3000 KELVIN
		TYPICAL MOUNTING HEIGHT 7' AFF	WATTAGE	16 PLUS INRUSH FACTOR
LOCATION AMENITY BUILDINGS			VOLTAGE	120
			SOURCE	LED

#### **RUBIX** - model: WS-W2504, WS-W2505 **LED Wall Mount**

#### WAC LIGHTING

Responsible Lighting®



#### PRODUCT DESCRIPTION SPECIFICATIONS

Available in single- and twin-light configurations, this die cast aluminum LED wall luminaire is wet location listed for a broad range of exterior lighting applications. Designed with a square profile, this version of Rubix mounts upwards or downwards.

#### **FEATURES**

- Energy Star® rated
- CEC Title 24 Compliant
- · Mounts up or down
- IP65 Rated, ETL & cETL Wet Location Listed
- · Die-Cast Aluminum Construction Universal Voltage Input (120V - 277V)
- Dimming: ELV (120V) or 0-10V

- Construction: Aluminum with etched glass.

Fixture Type:

Project: Location:

Catalog Number:

- Power: Integral driver in luminaire. 120V 277V input.
- Light Source: High output LED
- Mounting: Mounts directly to junction box
- **Dimming:** 0-10V Dimming: 100%-10% ELV Dimming: 100%-15% (120V only)
- Finish: Brushed Aluminum (AL), Black (BK), Bronze (BZ), Graphite (GH), White (WT)
- Color Temp: 3000K
- **CRI:** 90
- Rated Life: 70,000 hours
- Standards: Energy Star® rated, IP65 Rated, ETL & cETL Wet Location Listed, CEC Title 24 Compliant, Dark Sky Friendly.

			Beam	Photometry	Voltage	Watt	Lumens	Finish	1
Single Light	5" 6.5"	<b>WS-W2504</b> Dark Sky Friendly Energy Star®	86°		120V - 277V	16W	750		
Double Light	5" 6.5" 5"	WS-W2505	86°		120V - 277V	30W	1400	AL BK BZ GH WT	Brushed Aluminum Black Bronze Graphite White

Example: WS-W2504-GH

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050

Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122

Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

# COTTONWOODS RESORT CP-3 ASI-03 LIGHTING REVISIONS

SCOTTSDALE, AZ

TYPE WW4

ISSUE DATE 4/23/2015

REVISED

FIXTURE DESCRIPTION	MANUFACTURER & PART #	TE	ECHNICAL INFORMATION		
SURFACE MOUNTED WET LOCATION LISTED ROUND LED DOWNLIGHT WIT SOFTENING LENS	· · · · = · · · · · · · ·	LAMP	LED INCLUDED 3000 KELVIN		
	TYPICAL MOUNTING HEIGHT 9' AFF	WATTAGE	25 PLUS INRUSH FACTOR		
LOCATION AMENITY BUILDING TR	ELLIS	VOLTAGE	120		
		SOURCE	LED		

### **■ Kusa Lighting Group**

### ZXL30i-WM

Wall Mount 🔺 ZX30-WM Series



#### Characteristics

#### Technical Data

Material



Housing/Cap/Stem - Machined silicone magnesium aluminum alloy (6061-76) resistant to corrosion Stainless steel (SS304) hardware

 Lamp
 HK LED

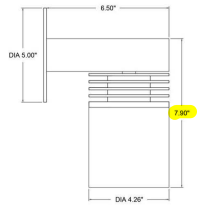
 Hoods
 A, B

 Voltage
 120V

 Wattage
 25W

 Color Temp
 3K, 4.5K, 6K

 Power Supply
 Integral LED Driver



# PROJECT FIXTURE TYPE

#### Ordering Guide

Series	ZXL30i-WM					
Series	DACOUTATION					
Hoods	Α	В				
Glare Shields (optional)	GSL GSA GSS					
Voltage	120V					
Wattage	25W					
Lamp	HK LED					
Color Temp	3K 4.5K 6K					
Stem (optional)	FSS					
Finish		e) ) dized black) dized clear)				



(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

## COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

**WW5 TYPE ISSUE DATE** 4/23/2015 **REVISED** 

		SCOTISDALL, AL		KEVISED
FIXTURE DESCRIPTION		MANUFACTURER & PART #	TECHNICAL INFORMATION	
EXTERIOR RATED WALL MOUNTED SQUARE LED DOWNLIGHT WITH LATERAL DISTRIBUTION		LUMIERE LIGHTING 303-W1-LEDB1-3000K-UNV-T2-WHITE DISTRIBUTION: TYPE II - LATERAL FINISH: WHITE	LAMP	LED INCLUDED 3000 KELVIN
		TYPICAL MOUNTING HEIGHT 7' AFF	WATTAGE	8.8 PLUS INRUSH FACTOR
LOCATION EXTERIOR SERVICE AREAS ICE MACHINES			VOLTAGE	120
			SOURCE	LED

#### DESCRIPTION

Eon 303 - W1 and 303 - W2 are compact, low profile, dimmable, ADA compliant LED luminaires. Model 303 - W1 provides either uplight or downlight depending upon how it is mounted. Model 303 - W2 or downight depending upoin now it is modured. Model sub-vey provides both uplight and downlight simultaneously. Dimming is achieved with a standard ELV reverse phase dimming driver or, for the 303 - W1 model only, an optional 0 - 100 vid mining driver. Both models mount directly to any wall surface over a standard 4" jbox and come standard with a universal input LED driver (120 - 277V, 50/60 Hz). Both fixtures may be used indoors or outdoors and carry an IP66 rating.

### **lumière**

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

Head and backplate are precision-machined from corrosion-resistant 6061-T6 aluminum, C360 brass, C932 bronze, C110 copper or 303/304 stain-

#### B ... Finish

Fixtures constructed from aluminum are double protected by a RoHS compliant chemical film undercoating and polyester powdercoat paint finish, surpassing the rigorous demands of the outdoor environment. A variety of standard colors are available. Alu minum fixtures can also be brushed and clear coat painted.

### Brass, Bronze, Copper or Stainless Steel

Fixtures constructed from brass, bronze, copper or stainless steel are left unpainted to reveal the natural beauty of the material. Brass, bronze and copper will pating over time.

#### C ... Gasket

The backplate is sealed with a high temperature silicone gasket to pre-vent water intrusion into the jbox.

Diffused, tempered glass lens, fac-Diffused, derippered glass lens, rac-tory sealed with high temperature adhesive to prevent water intrusion and breakage due to thermal shock. EDGE LIT option: when specified with the EDGE option, the glass will be slightly thicker, diffused, tempered slightly thicker, diffused, tempered and sealed in the same manner referenced above. The added glass thickness will offer a brigher line of light around the edge of the glass that will accentuate the fixture's aesthetics and styling.

Both models mount directly to a standard 4" jbox. Model 303 - W1 provides downlight or uplight. Model 303 - W2 provides non-adjustable uplight and downlight.

#### F ... Hardware

Stainless steel hardware is standard to provide maximum corrosionresistance.

#### G ... Electrical

Both models comes standard with a universal input LED driver (120-277, 50/60Hz). The standard driver is ELV reverse phase dimmable. For the single head model only, 303 - W1, an optional 0 - 10V dimming driver is also available.

#### H ... LED

LEDs are included and available in LEDs are included and available in three color temperatures (2700K, 3000K & 4000K) and a variety of optics. Both color temperature of distribution must be specified when ordering - see reverse side for details and catalog logic. For the up and down model, 303 - WZ, the uplight is always a T5X, type V extra wide flood. The specified distribution (T2,T4 or T5) is assoicated with the downlight.

#### I ... Labels & Approvals

UL and cUL listed, standard wet label.

#### J ... Warranty

Lumiere warrants it's fixtures against defects in materials & workmanship for five (5) years. Auxiliary equipment such as transformers, ballasts and LED drivers carry the original manufacturer's warranty.



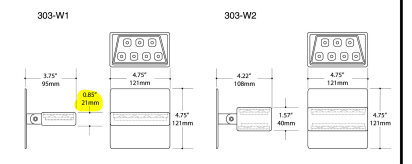
#### 303-W1/303-W2

8.8 W LED 17.6 W LED

LED

WALL

IP66





(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

### **COTTONWOODS RESORT ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

**TYPE WW5 ISSUE DATE** 4/23/2015 **REVISED** 

FIXTURE DESCRIPTION **TECHNICAL INFORMATION MANUFACTURER & PART #** LAMP LED INCLUDED EXTERIOR RATED WALL MOUNTED **LUMIERE LIGHTING** 3000 KELVIN 303-W1-LEDB1-3000K-UNV-T2-WHITE SQUARE LED DOWNLIGHT WITH DISTRIBUTION: TYPE II - LATERAL LATERAL DISTRIBUTION FINISH: WHITE WATTAGE 8.8 TYPICAL MOUNTING HEIGHT 7' AFF PLUS INRUSH FACTOR

LOCATION

**EXTERIOR SERVICE AREAS ICE MACHINES** 

**VOLTAGE** 

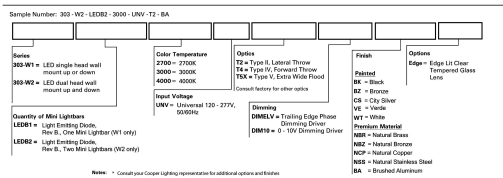
SOURCE LED

#### LED INFORMATION

LED	Watts	Distribution	<b>Total Lumens</b>	CRI	°K	Life (hrs.)	Volts
T2, 2700K	8.8	Type II - Lateral Throw	364	95	2700	50000	120V - 277V, 50/60 Hz
T2, 3000K	8.8	Type II - Lateral Throw		85	3000	50000	120V - 277V, 50/60 Hz
T2, 4000K	8.8	Type II - Lateral Throw	607	65	4000	50000	120V - 277V, 50/60 Hz
T4, 2700K	8.8	Type IV - Forward Throw	340	95	2700	50000	120V - 277V, 50/60 Hz
T4, 3000K	8.8	Type IV - Forward Throw		85	3000	50000	120V - 277V, 50/60 Hz
T4, 4000K	8.8	Type IV - Forward Throw	566	65	4000	50000	120V - 277V, 50/60 Hz
T5X, 2700K	8.8	Type V - Flood	381	95	2700	50000	120V - 277V, 50/60 Hz
T5X, 3000K	8.8	Type V - Flood		85	3000	50000	120V - 277V, 50/60 Hz
T5X, 4000K	8.8	Type V - Flood	635	65	4000	50000	120V - 277V, 50/60 Hz
T2, 2700K	17.6	Type II - Lateral Throw	745	95	2700	50000	120V - 277V, 50/60 Hz
T2, 3000K	17.6	Type II - Lateral Throw		85	3000	50000	120V - 277V, 50/60 Hz
T2, 4000K	17.6	Type II - Lateral Throw	1242	65	4000	50000	120V - 277V, 50/60 Hz
T4, 2700K	17.6	Type IV - Forward Throw	721	95	2700	50000	120V - 277V, 50/60 Hz
T4, 3000K	17.6	Type IV - Forward Throw		85	3000	50000	120V - 277V, 50/60 Hz
T4, 4000K	17.6	Type IV - Forward Throw	1201	65	4000	50000	120V - 277V, 50/60 Hz
T5X, 2700K	17.6	Type V - Flood	762	95	2700	50000	120V - 277V, 50/60 Hz
T5X, 3000K	17.6	Type V - Flood		85	3000	50000	120V - 277V, 50/60 Hz
T5X, 4000K	17.6	Type V - Flood	1270	65	4000	50000	120V - 277V, 50/60 Hz

- Apply appropriate light loss factors where necessary.
- Photometry is LM-79 compliant.

#### ORDERING INFORMATION







(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

### **COTTONWOODS RESORT** CP-3 **ASI-03 LIGHTING REVISIONS** SCOTTSDALE A7

WW6 **TYPE ISSUE DATE** 8/18/2015 REVISED

LIGHTING DESIGN AND THEATRICAL CONSULTING	SCOTTSDALE, AZ		REVISED	
FIXTURE DESCRIPTION	MANUFACTURER & PART #		TECHNICAL INFORMATION	
SURFACE MOUNTED WET LOCATION LISTED ROUND LED RETROFIT DOWNLIGHT WITH SOFTENING LENS	HK LIGHTING ZX16-WM-Soi-A-12V-SORAA MR16-BIPIN- <finish> FINISH: TBD PROVIDE LOW VOLTAGE TRANSFORMER AS</finish>	LAMP	SORAA MR16-50-B01-12-927-10 (FLICKER FREE) 10 DEGREE	
	REQUIRED  TYPICAL MOUNTING HEIGHT 10' AFF	WATTAGE	50	
LOCATION EXTERIOR MAIN BUILDING	SKYLIGHT	VOLTAGE	120	
		SOURCE	LED RETROFIT	

### **K**usa Lighting Group

### ZX16-WM-SOi

Wall Mount / ZX16-WM Series



#### Characteristics

Listed

Soraa compatible

#### Technical Data

Material

Housing/Cap/Stem - Machined silicone magnesium aluminum alloy (6061-T6) resistant to corrosion Stainless steel (SS304) hardware

Halogen MR16, Soraa MR16 Lamp Hoods A, B

Socket Bi-pin, G4, GX5.3, GY6.35 Voltage 12V

# PROJECT

#### Ordering Guide

FIXTURE TYPE

_			
Series	ZX16-WM-SOi		
Hoods	А	В	
Glare Shields (optional)	GSL GSA GSS		
Voltage	12V		
Lamp	Halogen MR16 Soraa MR16		
Socket	Bi-pin G4 GX5.3 GY6.35		
Stem (optional)	FSS		
Finish	BK (black) BZ (bronze) WT (white) ABK (anodized ACL (anodized CC (custom)		



2 Executive Circle, Suite 290 Irvine, California 92614

(949) 253-3479 (949) 250-0181 fax info@ruzika.com www.ruzika.com

LIGHTING DESIGN AND THEATRICAL CONSULTING

## COTTONWOODS RESORT **ASI-03 LIGHTING REVISIONS** SCOTTSDALE, AZ

XX1 **TYPE ISSUE DATE** 4/23/2015 7/6/2015 **REVISED** 

l.	000110271227712				
FIXTURE DESCRIPTION	MANUFACTURER & PART #		TECHNICAL INFORMATION		
EXTERIOR RATED AND SHIELDED LED FESTOON STRING LIGHTS WITH 24 INCH CENTERS	CALI ML2000-CC-24-LED2.7K-WET-WHITE- <exterior finish=""> INTERIOR FINISH:WHITE EXTERIOR FINISH:TBD 24"CENTERS  BUILD TO ORDER LENGTHS</exterior>	LAMP	LED INCLUDED		
	TYPICAL MOUNTING HEIGHT 10' AFF	WATTAGE	2.5 PER LAMP		

**LOCATION** SITE EVENT LAWNS

ML2000-CC



VOLTAGE 120

market Manufactured in the U.S.A

#### **FEATURES**

APPLICATIONS Indoor and Outdoor

> VOLTAGE 120V LAMP LED Lamp Included

WATTS 2.5W LENGTH Built to Order FINISH Black

FEED Standard 6' Leads STRAIN RELIEF Aircraft Cable Included LISTING Dry or Wet Location OPTIONS

Incandescent Lamps Mesh, Cages, Canopies

LED LAMP LIFE 50,000 Hours

#### APPLICATIONS

Designed for indoor and outdoor use, market LITE is ideal for many applications including the amusement, recreation, and architectural industries.

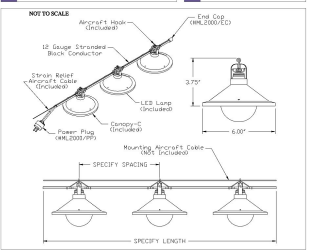
marketLITE is used in: Restaurants, Casinos, Street Decorations, Amusement Parks, Shopping Malls, Promenades, and many more.

#### ELECTRICAL

 $\it market LITE$  with LEDs is available in 120 Volts.  $\it market LITE$ is a 20 amp system (12 gauge wire). LEDs consume only 2.5 watts and provide lumen output equal to a 25 watt incandescent lamp. No transformers or drivers are required.

#### INSTALLATION

 ${\it market} LITE$  is an easy-to-install lighting product that can be field cut to meet your lighting requirements.



#### LAMP SPECIFICATIONS

LAMP NUMBER	DESCRIPTION	LUMENS
LED-2.7K	2700K Warm White	135
LED-5.0K	5000K Cool White	145
LED-A	Amber LED	
LED-R	Red LED	
LED-G	Green LED	
LED-B	Blue LED	
LED-RGB	RGB LED	

#### HOW TO ORDER OR SPECIFY Product Code: (Fill in the Blanks)

MI.2000-CC

162000 00	·				
SERIES	SPACING	LAMP #	DRY OR WET	CANOPY INSIDE	CANOPY OUTSIDE
Example: ML2000-CC	12"	LED-2.4K	WET	WH	BK
ML2000-CC	12" O/C	LED-2.7K	Indoor (DRY)	Natural (NA)	Natural (NA)
	18" O/C	LED-5.0K	Outdoor (WET)	Chrome (CR)	Chrome (CR)
	24" O/C	LED-R		White (WH)	White (WH)
	36" O/C	LED-G		Black (BK)	Black (BK)
	48" O/C	LED-B		Green (GN)	Green (GN)
	60" O/C	LED-A		Red (RD)	Red (RD)
		LED-RGB		Silver (SR)	Silver (SR)



