Specifications LC0121

Project: _ Fixture Type: Quantity: _ Customer: Made in USA Illuminating **IP65** Specifications 30 Material: Electrical: Material:
All parts are durable 356 cast aluminum and high strength aluminum extrusion and heavy duty spinnings. All mounting hardware shall be stainless steel or zinc plated steel. 20kA max/10kA nominal surge protection device is standard. Certifications: UL Listed for outdoor, wet location. IP65 rated; UL1598 Standard for Safety for Lighting Luminaires. **Column:** 6-inch diameter, aluminum column. Wall thickness is 0.187" Finish:
A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion. **Lens:** Flat, opal white 0.125" thick, polycarbonate lens or conical, opal white, acrylic lens available. 11 6 Mounting: Standard anchor bolts are 3/4"x18"x4". Bolts, nuts and washers shall be hot dipped galvanized steel . 10 3/4" BOLT CIRCLE Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface. Bolt pattern diameter is 10 3/4". **Drivers:**Universal voltage 120-277 is standard. 0-10V, TRIAC and ELV dimming to 1% is standard for all LED array sources. Dual channel, 0-10V dimming to 1% is standard for dynamic white sources. Modifications: Consult factory for custom or modified designs. See page 2 table for more LED engine and driver specifications. Ĵ-6" EPA: 0.97 w/Flat Lens Catalog Logic 1.50 w/Conical Drop Lens LC0121, 10, WF, A028LD7, T5, 40K, - EMG-LED06, - 72 LC0121 Light Column Height Lens Light Source Optics CCT Finish **LED** & Wattage Catalog Number 1 2 3 6 7 4 5 LC0121

1 HEIGHT

08 (8 feet)

09 (9 feet)

10 (10 feet)

11 (11 feet)

12 (12 feet)

13 (13 feet)

14 (14 feet)

2	LENS
WF	(Flat, opal white polycarbonate) Only LED Array Light Source
wc	(Conical, opal white acrylic) Only LED COB Light Source

3 LIGHT SOURCE & WATTAGES	3			
A010LD2 (10w LED Array)*	A0			
A018LD4 (18w LED Array)*	A0			
A028LD7 (28w LED Array)*	A0			
C010LD2 (10w LED COB)**	CO			
C018LD4 (18w LED COB)**	CO			
C028LD7 (28w LED COB)**	CO			
*LED ARRAY - FR Flat Lens Only **LED COB - WC Conical Lens Only				

4	OPTICS	
	T5 (Type V)	

5	COLOR TEMPERATURE (CCT)							
	LED Array & COB							
	27K (2700K)							
	30K (3000K)							
	35K (3500K)							
	40K (4000K)							

6	ACCESSORIES*				
*IBOLT	(Eye Bolt)				
*GFI15	(15 amp GFCI receptacle outlet)				
*GFI20	(20 amp GFCI receptacle outlet)				
*GFI-WPU	(20 amp GFCI receptacle w/weather proof in-use cover)				
HLMSPC-0	(High-Low Motion Sensor/Photocell;				
HLMSPC-1	0 (High-Low Motion Sensor/Photocell;				
PC	(Button Photo Cell)				
TLPC	(Twist Lock photo cell & receptacle)				
TL5	(5-pin Twist Lock receptacle only)				
TL7	(7-pin Twist Lock receptacle only)				
EMG-LED	06 (6w, LED Emergency Driver)				
EMG-LED1	0 (10w, LED Emergency Driver)				
EMG-LED1	16 (16w, LED Emergency Driver)				
EMG-LED2	20 (20w, LED Emergency Driver)				
*Accessor	y finish will match fixture finish.				

Standard Colors	Standard Grade	Marine Grade*	Standard Colors	Standard Grade	Marine Grade*
Aspen Green	10	10M	Architectural Bronze	51	51N
Cantaloupe	11	11M	Patina Verde	52	52N
Lilac	12	12M	Copper Clay	53	53N
Putty	13	13M	Silver	56	56N
Raw Unfinished	40	NA	Black Verde	61	61N
Black	41	41M	Painted Chrome	70	70N
Forest Green	42	42M	Painted Copper	71	71N
Bright Red	43	43M	Textured Black	72	72N
White	44	44M	Matte Black	73	73N
Bright Blue	45	45M	Textured Architectural Bronze	76	76N
Sunny Yellow	46	46M	Textured White	77	77N
Aqua Green	47	47M	Textured Silver	78	78N
Galvanized	49	NA		Preminum Grade*	Marin Grade
Navy	50	50M	Carbon Graphite	96	961

Specifications LC0121

Project:	
	• "
Fixture Type:	Quantity:
Customer:	

LED ARRAY

PERFORMANCE WITH FLAT OPAL WHITE LENS							
		Type V					
LED System Wattage	CCT	Delivered Lumens	Lumens Per Watt	В	U	G	Drive Current
	2700K	921	92	1	3	1	250mA
	3000K	907	91	1	3	1	250mA
10W	3500K	924	92	1	3	1	250mA
	4000K	1031	103	1	3	1	250mA
	2700K	1659	92	1	3	1	450mA
	3000K	1633	91	1	3	1	450mA
18W	3500K	1662	92	1	3	1	450mA
	4000K	1855	103	1	3	1	450mA
	2700K	2535	92	1	3	1	700mA
	3000K	2495	91	1	3	1	700mA
28W	3500K	2541	92	1	3	1	700mA
	4000K	2835	103	1	3	1	700mA

- 12 High-Power LED's, CREE XP-G3
- Color temp: 2700K, 3000K, 3500K and 4000K
- CRI: 2700K, 3000K and 3500K are 80CRI and 4000K is 70CRI
- Distribution: Type V
- PMMA Optical Lens
- RoHs Compliant

DRIVER SPECIFICATION

- Input Voltage: 120-277 Universal Voltage; (50/60Hz)
- Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard
- Drive Current: 250mA, 450mA and 700mA
- Driver Efficiency > 80%; Power Factor > 0.90
- Operating temperatures: -30°C to 70°C
- IP64
- LED driver integral surge protection, ANSI C62.41 Category A
- UI cUI CF
- Lifetime: 50,000 hours

LED COB

PERFORMANCE WITH CONICAL OPAL WHITE LENS							
		Type V					
LED System Wattage	CCT	Delivered Lumens	Lumens Per Watt	В	U	G	Drive Current
	2700K	955	96	0	3	1	250mA
	3000K	955	96	0	3	1	250mA
10W	3500K	955	96	0	3	1	250mA
	4000K	955	96	0	3	1	250mA
	2700K	1720	96	1	4	1	450mA
	3000K	1720	96	1	4	1	450mA
18W	3500K	1720	96	1	4	1	450mA
	4000K	1720	96	1	4	1	450mA
	2700K	2717	96	1	4	2	700mA
	3000K	2717	96	1	4	2	700mA
28W	3500K	2717	96	1	4	2	700mA
	4000K	2717	96	1	4	2	700mA

LED SPECIFICATION

- High Power LED COB, Cree CXB1820
- Color temp: 2700K, 3000K, 3500K and 4000K
- CRI: 80
- Distribution: Type V

DRIVER SPECIFICATION

- Input Voltage: 120-277 Universal Voltage; (50/60Hz)
- Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard
- Drive Current: 250mA, 450mA and 700mA
- Driver Efficiency > 80%; Power Factor > 0.90
- Operating temperatures: -30°C to 70°C
- IP64
- LED driver integral surge protection, ANSI C62.41 Category A
- UL, cUL, CE
- · Lifetime: 50,000 hours

SURGE SUPPRESSION

- A Surge Protection Device (SPD) is standard featuring a 20kA maximum discharge current 8/20µs Waveform (Imax); 10kA nominal discharge current 8/20µs Waveform (In) and thermally protected varistor technology.
- Meets IEEE C62.41.2 Location Category C High and US Dept of Energy MSSLC Model Spec.
- SPD shall be wired in series and will result in an open circuit during a fault state, resulting in the luminaire to turn off to protect system components thereby indicating SPD module replacement.

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

- 5 year limited warranty*
- *Limited Warranty: A typical year is defined as 4380 hours of operation

Project:	
Fixture Type:	Quantity:
Customer:	·

ACCESSORIES IBOLT GF115 & GF120 GF1-WPU HLMSPC-06 & HLMSPC-10 PC TLPC

