# **Specifications LA961**

Project: \_

				FIUJECI							
				Fixture Type			Qu	antity:			
*				Customer							
				Specifications				🧾 (H) 🕅	Illumir	nating	
	<u>←1</u>	7 1/2"→		Specifications				-	ENGINEERING	S SOCIETY	
		All parts are durable 356 cast All hardware provided shall be steel or zinc plated steel.		provided for		tely 12" of pull w aire. Additional p or post mount arr	ire exte pull wire ns and	ends e wall			
				Lens:		moun					
		Clear Stipple Acrylic Globe. Fixture Mounting: Post Mount: Post Cap with se Eits 2" and 4" polos		Finish: A polyester finish is ele			r powder coat high quality				
	1 7 1			Post Mount: Post Cap with Fits 3" and 4" poles.	ost Cap with set screws.		A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo				
43 3/4"				Drivers		an intensive five-step cleansing and pretreatment process for maximum					
		Universal voltage 120-277 is 0-10V dimming is standard fo platforms. 0-10V, TRIAC and dimming to 1% protocols are for LED module.		Universal voltage 120-277 is standard. 0-10V dimming is standard for LED platforms. 0-10V, TRIAC and ELV dimming to 1% protocols are standard		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 oithors to totured ar clear ourford					
MAAA				coating wi		ng wit	thstands up to 3000 hours				
		See page 2 table for LED engi driver specs, voltage and dimn			ine and a 5-year wa			arranty and is available in tured or gloss surface.			
	1		protocols.			Modifications:					
						Consult fact designs.			tory for custom or modified		
LA961	Weight: 33.9	9 lbs	atalog Logic			4012				72	
	<b>EPA:</b> 2.3		LA961	1 CLST P029L		40		PC - PA621		12	
LED			Luminaire F Series F			сст	Acc	cessories Mount		Finish	
			Selles F	Post Mount & Wa	llaye			Sour	ce		
Catalog Number	1 2	3		4 5	6		ſ	7	8		
1 4 6 6 4											
LA961	1 CLST					_		_			
	RIENTATION	5 CO		ERATURE (CCT)	7	мои	NTIN	IG SOURCE			
1 Post			form	Module	Post Mou			Wall Moun	nt Arms		
					*See Page 3 fo	or Style/	Size	*See Page 3 fo	r Style/S	Size	
2 LI	ENS	27K (2700K) 30K (3000K)		27K (2700K) 30K (3000K)	PA3111	PA852	1	WM2141	WM858	31	
CLST (Clear Stipple Acrylic)		35K (3500K)		35K (3500K)	PA3321	PA857	1	WM2211	WM883	31	
	<b>J</b> 110/		4000K)	40K (4000K)	PA5151			WM2221			
		4012 (	40001()	4012 (400017)	PA5171			WM4511			
3 LIGHT SOURCE & WATTAGES		6 ACCESSORIES		PA5411		WM5131					
P029LD4D (29w Platform; 400ma Driver)		HSS90 (90° House Side Shield, polished)		PA6111		WM5161					
P046LD4D (46w Platform;	400ma Driver)	HSS120		e Side Shield, polished)	PA6211			WM5601			
		*EMG-LED5	(5w, LED Em placement, 0	nergency Driver, remote Cree module only)	PA7711			WM6111			
M016LDD (16w, 2000 lum	en, Cree module)	*EMG-LED7	(7w, LED Em	nergency Driver, remote	PA7911			WM7411			
M024LDD (24w, 3000 lum	ien, Cree module)	*EMG-LED10	•	Cree module only) mergency Driver, remote	PA8031			WM7421			
				Cree module only)	Column *See Page 3 fo		Size				
4 OP	TICS	*EMG-LED20		Voltage LED Emergency note placement, for use with	CM Column N						
Platform	Module			78w or less)							
T2 (Type II)	W (T5 Wide Distribution with Dome LED Lens)	HLMSPC-06	(High-Low M 15' - 30' Se	Motion Sensor/Photocell; ensor Mounting Height)	8 *Premiu	m and M		NISHES le Finish have additional cl	harger		
<b>T2</b> (Trans III)	N (T5 Narrow Distribution	HLMSPC-10	(High-Low N	Notion Sensor/Photocell:	Standard Colors	m and Mar Standard Grade	Marine Grade*	Standard Colors	Standard Grade	Marine Grade*	
T3 (Type III)	with Flat LED Lens)	PC	8' - 15' Sen (Button Pho	to Cell)	Aspen Green	10	10M	Architectural Bronze	51	51M	
<b>T5</b> (Type V)		SP	(	ector, 10kA & 10kV)	Cantaloupe	11	11M	Patina Verde	52	52M	
				. ,	Lilac Putty	12 13	12M 13M	Copper Clay Silver	53 56	53M	
		TLPC	receptacle	bhoto cell, includes & photo cell)	Raw Unfinished	40	NA	Black Verde	61	61M	
		TL5	(5-pin Twist I	Lock receptacle)	Black	41	41M	Painted Chrome	70	70M	
		TL7	(7-pin Twist I	Lock receptacle)	Forest Green	42	42M	Painted Copper	71	71M	
		*For Emerge Resources se	ency lumen	output data, see <u>ANPlighting.com</u> .	Bright Red White	43 44	43M 44M	Textured Black Matte Black	72	72M 73M	
		1100001000 30				-	-	1	-		

\*\*Accessory finish will match fixture finish.

purposes only. 1-800-548-3227 g effort to upgrade its products. ANPlighting.com

45

46 46M

47 47M

49 NA

50 50M

45M

Bright Blue

Sunny Yellow

Aqua Green

Galvanized

Navy

PREMIUM FINISH

Textured White

Textured Silver

Carbon Graphite

Bronze

Consult Factory for additional paint charges and availability.

76M

78M

Marine Grade\*

76

77 77M

78

Preminun Grade\*

96 96M

© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

## **ANP**Lighting

# **Specifications LA961**

Project: \_ Fixture Type: \_

PLATFORM

System Wattage

30w

30w

30w

30w

46w

46w

46w

46w

Typical

Luminous Flux

2670

2670

3209

3465

4004

4004

4814

5197

Fully compliant with the RoHS Directive

Customer:

Typical Efficacy

89

89

107

116

87

87

105

115

\_\_\_\_\_ Quantity: \_\_

#### **PLATFORM SPECIFICATION:**

- · Efficacy ranges from 87-116 lumens per watt
- Customized lens precisely directs the light
- · Operating temperature of -30C to 55C
- Life: L70 is 60,000 hours •
- PLATFORM CCT: 2700K, 3000K, 3500K, and 4000K •

#### • CRI: >70

Parallel circuitry ensures consistent light output in the event of single LED failure

#### PLATFORM DRIVER SPECIFICATION:

- Operates at 400mA ٠
- Dimmable down to 10%
- Built in surge protection
- Constant current output 50/60HZ •
- Driver Efficiency > 90% power factor above 99%
- 120 277 volts •
- 0-10V dimming protocol is standard

#### **PLATFORM LISTINGS**

- · Fully compliant with the RoHS Directive
- · Certifications: ETL
- · Rated IP65 with an optional IP66 rating

LED PERFORMANCE

LED Wattage

29W

46W

•

.

CCT

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

MODULE LISTINGS

Certifications: CE/UL

MODULE					
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy	
	2700K	2000	19W	125	
16W	3000K	2000	19W	125	
	3500K	2000	19W	125	
	4000K	2000	19W	125	
	2700K	3000	28W	125	
24W	3000K	3000	28W	125	
	3500K	3000	28W	125	
	4000K	3000	28W	125	

#### **MODULE SPECIFICATION:**

- Efficacy 125 lumens per watt •
- Life: L70 50,000 hours
- Color temp: 2700K, 3000K, 3500K and 4000K
- CRI: >90 .

### **MODULE DRIVER SPECIFICATION:**

•	Input Voltage:	120-277 Volts; 50/60Hz
---	----------------	------------------------

- Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard.
- Output Current: Constant Current; 440mA to 940mA (model dependent) .
- Driver Efficiency > 80%; Power Factor > 0.9 .
- Integral Surge Protection in conformance to ANSI C62.41 Category A. .

### WARRANTY

See www.ANPlighting.com for complete fixture warranty.

- 5 year limited warranty on Modules/Drivers
- 7 year limited warranty\* on Platform LED engines

• 5 year limited warranty\* on Platform Drivers

\*Limited Warranty: A typical year is defined as 4380 hours of operation. Failure defined as more than 10% of the total platform LED's not operating

### ACCESSORIES



HSS90 & HSS120





ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.



PC



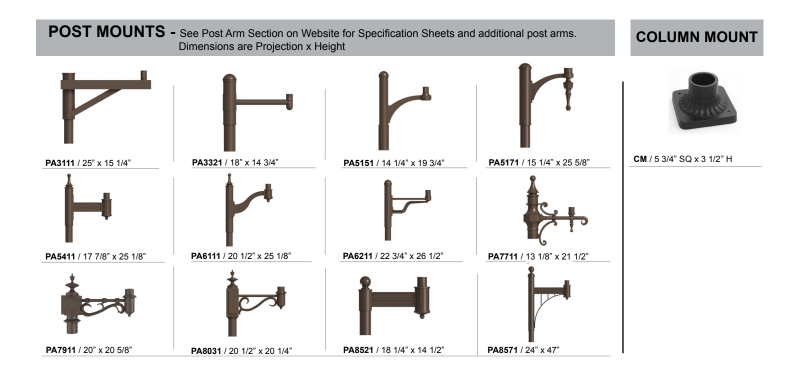


05312021

EMG-LED 5, 7, 10 & 20HV HLMSPC-06 & HLMSPC-10

# **Specifications LA961**

Project: \_\_\_\_ Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms. Dimensions are Projection x Height.









WM5601 / 17 7/8" x 14"

WM2211 / 15 1/2" x 15 7/8"

WM6111 / 20 3/8" x 24"





WM4511 / 17" x 8"



WM7421 / 16 3/8" x 15 3/4"





WM5161 / 15 3/4" x 17 3/4"



WM8581 / 17 1/8" x 17 1/2"





WM8831 / 17 1/4" x 16 3/8"

05312021