

	*	<u>19 1/4"</u>		Project:						
				Fixture Type:			Qua	antity:		
				Customer:						
				On a sifin stimus		Æ		🧾 (Ų) 🕅	Illumi	inatir
	29 3/8"			Specifications		-		de in USA	ENGINEERIN	AG SOCIET
			/ h z	Material: All parts are durable 356 cast alur aardware provided shall be stainle zinc plated steel.	ninum. All ess steel or	lumina	ximate iire. A	ly 12" of pull wire ex dditional pull wire pr rms and wall mount	ovided	rom for
		19 1/4"→	 	Lens: Choice of standard polycarbonate ens. Fixture Mounting: Post Mount: Post Cap with set sc Pendant Mount: Pin mount to ten	rews.	electro for exc Produc cleans	ester p static ception cts unc ing an	owder coat high qu ally applied and bak al durability and col lergo an intensive fi d pretreatment proc	ed at 4 or reten ve-step	130° ntion.
	25 3/8"		F , E	Fits 3" and 4" poles. Drivers: Jniversal voltage 120-277 is stand Jinming is standard for LED platfi	dard. 0-10V	Marine humidi withsta	e grade ity and ands u	int adhesion. e finish provides sup UV protection. This p to 3000 hours of co mes with a 5-year v	coating	g ous
			1 s	FRIAC and ELV dimming to 1% presented of the standard for LED module.	rotocols are	is ava surface	ilable i e.	n either a textured o	or gloss	y anu ;
	Ų			See page 2 table for LED engine a specs, voltage and dimming proto	and driver cols.	Modifi Consu		is: ory for custom or mo	dified d	lesigr
LA132 LED Catalog Number LA132	Weight: 32.5 lbs EPA: 1.97	3	Luminair Series	PO46LI	urce Optics		Acc	PC - PA565 essories Mount Source	ing F	72 Finish
	ORIENTATION	5 CO	LOR TEMPE	ERATURE (CCT)	7	MOU	NTIN			
1 Post			form	Module	Post Mou	nt Arms		Wall Moun	t Arms	
3 Pendant		27K (2700K)	27K (2700K)	*See Page 3 f	•		*See Page 3 for	•	
2	ENC		3000K)	30K (3000K)	PA5151	PA852			WM560	
	LENS	35K (3500K)	35K (3500K)	PA5153	PA852	3		WM56	03
NL (No Lens) CL (Clear Acrylic)		40K (4000K)	40K (4000K)	PA5411 PA5413			WM4511 WM4513		
FR (Frosted Acrylic)				000150	PA5611			WM5131		
PR (Prismatic Acrylic)		6		SORIES	PA5613			WM5133		
SE (Seeded Acrylic)		CHC	(Clear Glass (Frosted Glas		PA5651			WM5161		
WH (White Opal Acrylic	:)	HSS90		Side Shield, polished)	PA5653			WM5163		
3 LIGHT SOUR		HSS120	(120° House	Side Shield, polished)	PA8031			WM5311		
	CE & WATTAGES	**4ST36	(3 Ft, 1 1/4" F	Ridged Stem & Canopy)	PA8033			WM5313		
,	n; 400ma Driver)	**PEND-CH3 *EMG-LED5		t Chain & Canopy) ergency Driver, remote	Column *See Page 3 f		/Size			
P078LD4D (78w Platform	n; 400ma Driver)		placement, C	ree module only)	CM Column	Mount				
P117LD4D (117w Platform	n, 400ma Driver)	*EMG-LED7	(7w, LED Eme placement, C	ergency Driver, remote ree module only)			EIN			
		*EMG-LED10		nergency Driver, remote ree module only)	8 *Premiu	im and Mai Standard		NISHES le Finish have additional cl	arges Standard	Marin
M016LDD (16w, 2000 lu	men, Cree module)	*EMG-LED20	•	/oltage LED Emergency	Standard Colors	Grade	Grade*	Standard Colors	Grade	Grad
M024LDD (24w, 3000 lu	imen, Cree module)	2.40-22020	Driver, rem	ote placement, for use with 78w or less)	Aspen Green	10	10M	Architectural Bronze Patina Verde	51 52	511
M037LDD (37w, 4000 lu	imen, Cree module)	HLMSPC-06		lotion Sensor/Photocell;	Lilac	12	12M	Copper Clay	53	531
4 0	PTICS		15' - 30' Sei	nsor Mounting Height)	Putty	13	13M	Silver	56	561
Platform	Module	HLMSPC-10	(High-Low M 8' - 15' Sens	lotion Sensor/Photocell; sor Mounting Height)	Raw Unfinished Black	40	NA 41M	Black Verde Painted Chrome	61 70	61M
	W (T5 Wide Distribution with	PC	(Button Phote	o Cell)	Forest Green	42	42M	Painted Copper	71	71
T2 (Type II)	Dome LED Lens)	SP	(Surge Protect	ctor, 10kA & 10kV)	Bright Red	43	43M	Textured Black	72	72
T3 (Type III)	N (T5 Narrow Distribution with Flat LED Lens)	TLPC	(Twist Lock pl receptacle &	hoto cell, includes photo cell)	White Bright Plug	44	44M	Matte Black Textured Architectural	73	73
T5 (Type V)		TL5		ock receptacle)	Bright Blue	45	45M	Bronze	76	76
(-)p3 v)		TL7		ock receptacle)	Sunny Yellow Aqua Green	46	46M 47M	Textured White Textured Silver	77	77N 78N
			· · · · -	. ,	L L L	-				
		For Emerge	ency lumen	output data, see ANPlighting.com.	Galvanized	49	NA	PREMIUM FINISH	Preminum Grade	Marine Grade

**Accessory finish will match fixture finish.

Consult Factory for additional paint charges and availability.

© 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 LA132

Project: _____ Fixture Type: ____

Customer:

_____ Quantity: ___

PLATFORM SPECIFICATION:

		MODUL	.E	
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2000	19W	125
	3000K	2000	19W	125
16W	3500K	2000	19W	125
	4000K	2000	19W	125
	2700K	3000	28W	125
	3000K	3000	28W	125
24W	3500K	3000	28W	125
	4000K	3000	28W	125
	2700K	4000	43W	108
37W	3000K	4000	43W	108
	3500K	4000	43W	108
	4000K	4000	43W	108

MODULE SPECIFICATION:

- Efficacy 108-125 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.

LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
29W	2700K	2670	30w	89
	3000K	2670	30w	89
	3500K	3209	30w	107
	4000K	3465	30w	116
46W	2700K	4004	46w	87
	3000K	4004	46w	87
	3500K	4814	46w	105
	4000K	5197	46w	115
78W	2700K	7041	80w	88
	3000K	7041	80w	88
	3500K	8464	80w	106
	4000K	9138	80w	114
117W	2700K	10561	120w	88
	3000K	10561	120w	88
	3500K	12696	120w	106
	4000K	13707	120w	114

PLATFORM

MODULE LISTINGS

.

LED PERFORMANCE

- Fully compliant with the RoHS Directive
- Certifications: CE/UL

FLATFORM 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
----------	----------

- 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

 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 Image: CHC & CHF Image: CHC & CHF<

© 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.

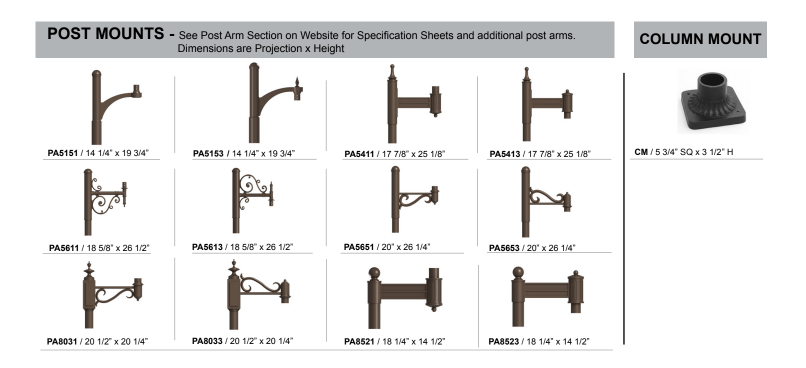
05312021

Specifications LA132

Project: _____

Customer:

Fixture Type: _____ Quantity: _____



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms. Dimensions are Projection x Height. WM4511 / 17" x 8" WM4513 / 17" x 8"

WM3351 / 14 1/2" x 17"



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









WM5313 / 10 7/8" x 10" WM5601 / 17 7/8" x 14"





05312021