### **ANP**Lighting

# Specifications LF1530

					Project:						
									antity:		
and the second sec								Qui	antity		
and the second second second	· 14.0/	0"			Customer:		(#1				
All and the second second		8 →		Specifi	cations		Electric	Mad	s in USA 🕀 🕅	Illumi	natin
		S.		Fitter is durab	le 356 cast aluminun provided shall be stai lated steel.	n. nless	Approxi Iuminai	mately e. Ad	12" of pull wire ex ditional pull wire pr ms and wall mount	ovided f	om or
A MARINE STATE		STREET,		Acorn Globes	available in clear sti	onle or white	Finish:	ster no	wder coat high qua	ality finis	h is
	32 7/8"			stipple. Fixture Moun	ting: Post Cap with set sci		electro- for exce Product cleansir	statica ptiona s unde ng and	Illy applied and bak I durability and colu- ergo an intensive fin pretreatment proc- nt adhesion.	ed at 43 or retent ve-step	0°
		Ĩ		dimming is sta	age 120-277 is stanc andard for LED platfo ble for LED engine a	orms.	humidity withstar spray, c	and l nds up omes	finish provides sup JV protection. This to 3000 hours of c with a 5-year warra ther a textured or g	s coating ontinuou anty and	) is sali is
	⊻	2			and dimming protoc		Modific	ations	-		
LF1530	Weight: 19.5 lbs EPA: 1.61	L	Catalog Logic	12 CL Cage Lens	Light Source	<b>T5 40K</b> - Optic CCT			N02 - WM2 Finial Mountin		<b>72</b> inish
			Series		& Wattage						_
Catalog Number	1 2	(	3	4	5 6	7			8	9	
LF153	30				—	—	_		-	-	
1 OPTIONAL C	AGES	6	ACCE	SSORIES		8	MOU		G SOURCE		
See Page 3 for Sty		HSS90	(90° House	Side Shield, p	olished)	Post Mou	unt Arms		Wall Mour	t Arms	
11, 12, 13, 14, 15		HSS120	(120° Hous	e Side Shield,	polished)	*See Page 4 f			*See Page 4 fo	r Style/	Size
21, 22, 23, 24, 25		PHSS90	(90° Hous	e Side/Uplight	Shield, polished)	PA5151	PA871	I	WM2141	WM858	31
31, 32, 33, 34, 35		PHSS120	(120° Hous	e Side/Uplight	Shield, polished)	PA5171	PA883	1	WM2211	WM883	31
41, 42, 43, 44, 45		*EMG-LED20I	<b>HV</b> (20w, Higl	n Voltage LED	Emergency	PA5411			WM3351		
				mote placeme s, 78w or less)	nt, for use with	PA5621			WM4511		
2 LENS		HLMSPC-06	(High-Lov	v Motion Senso Sensor Mountii	pr/Photocell;	PA5651			WM5131		
CL (Clear Stipple Polycarbonate)		HLMSPC-10				PA6211			WM5161		
WH (White Stipple Polycarbonate)		HLW3PC-10	8' - 15' S	Motion Senso ensor Mounting	g Height)	PA7911			WM5311		
		PC	(Button Ph	ioto Cell)		PA8031			WM5601		
3 LIGHT SOURCE &	WATTAGES	RNR	(Reinforcir	ng Neck Ring)		PA8521			WM7411		
P029LD4D (29w Platform; 400ma	a Driver)	SP	(Surge Pro	otector, 10kA &	10kV)	PA8571	Maunt		WM8011		
P046LD4D (46w Platform; 400ma	a Driver)	TLPC	(Twist Lock	c photo cell, inc e & photo cell)	ludes	Column *See Page 4 f		Size			
P078LD4D (78w Platform; 400ma	a Driver)	TL5		t Lock recepta	cle)	CM Column	Mount				
•		TL7		t Lock recepta							
4 OPTICS	S .	*For Emerge				9 *Premi	um and Mar		IISHES e Finish have additional c	harges	
		Resources se	ection at www	n output da w.ANPlighting	cóm		Standard	Marine		Standard Grade	Marine Grade*
<b>T2</b> (Type II					<u></u> .	Standard Colors	Grade	Grade*	Standard Colors		
T2 (Type II						Aspen Green	Grade		Standard Colors	51	51M
<b>T2</b> (Type II <b>T3</b> (Type II	II)	7	OPTION	IAL FINIAL		Aspen Green Cantaloupe	10 11	Grade* 10M 11M	Architectural Bronze Patina Verde	51 52	52M
	II) II)				S	Aspen Green	10	Grade*	Architectural Bronze	51	
T3 (Type II	II) II) V)	7	See Page	IAL FINIAL	S ize	Aspen Green Cantaloupe Lilac	10 11 12	Grade* 10M 11M 12M	Architectural Bronze Patina Verde Copper Clay	51 52 53	52M 53M 56M
<b>T3</b> (Type II <b>T5</b> (Type V	II) II) ✓)	7 FIN02, FIN04	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black	10 11 12 13 40 41	Grade* 10M 11M 112M 13M NA 41M	Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Chrome	51 52 53 56 61 70	52M 53M 56M 61M 70M
T3 (Type II T5 (Type V 5 COLOR TEMPERA	II) II) √) TURE (CCT)	7 FIN02, FIN04	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S 16, FIN10, FIN1	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished	10 11 12 13 40	Grade* 10M 11M 12M 13M NA	Architectural Bronze Patina Verde Copper Clay Silver Black Verde	51 52 53 56 61	52N 53N 56N 61N 70N 71N
T3 (Type II           T5 (Type V           5           COLOR TEMPERA           27K (2700)	II) II) ✓) XTURE (CCT) IK)	7 FIN02, FIN04 FIN18, FIN28,	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S 16, FIN10, FIN1	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green	10 11 12 13 40 41 42	Grade* 10M 11M 12M 13M NA 41M 42M	Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Chrome Painted Copper	51 52 53 56 61 70 71	52N 53N 56N 61N 70N 71N 72N
T3 (Type II           T5 (Type V           5           COLOR TEMPERA           27K (2700)           30K (3000)	II) II) ✓) <b>TURE (CCT)</b> IK) IK)	7 FIN02, FIN04 FIN18, FIN28,	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S 16, FIN10, FIN1	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red	10 11 12 13 40 41 42 43	Grade* 10M 11M 12M 13M NA 41M 42M 43M	Architectural Bronze Patina Verde Cooper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black	51 52 53 56 61 70 71 71 72	52N 53N 56N 61N 70N 71N 72N 73N
Т3 (Туре II Т5 (Туре V 5 СОLOR ТЕМРЕКА 27К (2700) 30К (3000) 35К (3500)	II) II) V) ITURE (CCT) IK) IK) IK)	7 FIN02, FIN04 FIN18, FIN28,	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S 16, FIN10, FIN1	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White	10 11 12 13 40 41 42 43 43	Grade* 10M 11M 12M 13M NA 41M 42M 43M 44M	Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural	51 52 53 56 61 70 71 72 73	52M 53M 61M 70M 71M 72M 73M 73M
T3 (Type II           T5 (Type V           5         COLOR TEMPERA           27K (2700)           30K (3000)	II) II) V) ITURE (CCT) IK) IK) IK)	7 FIN02, FIN04 FIN18, FIN28,	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S 16, FIN10, FIN1	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished Biack Forest Green Bright Red White Bright Blue	10           11           12           13           40           41           42           43           44           45	Grade*           10M           11M           12M           13M           NA           41M           42M           43M           44M           45M	Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural Bronze	51 52 53 56 61 70 71 72 73 76	52M 53M 56M 61M 70M 71M 72M 73M
T3 (Туре II           T5 (Туре V           5         COLOR TEMPERA           27К (2700)           30К (3000)           35К (3500)	II) II) V) ITURE (CCT) IK) IK) IK)	7 FIN02, FIN04 FIN18, FIN28,	See Page I, FIN05, FIN0	IAL FINIAL 3 for Style/S 16, FIN10, FIN1	S ize 12, FIN15,	Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow	10           11           12           13           40           41           42           43           44           45           46	Grade*           10M           11M           12M           13M           NA           41M           42M           43M           44M           45M           46M	Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Chrome Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural Bronze Textured White	51           52           53           56           61           70           71           72           73           76           77	52M 53M 61M 70M 71M 72M 73M 76M 77M

Consult Factory for additional paint charges and availability.

### **Specifications LF1530**

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

Customer:

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

#### LED PERFORMANCE

PLATFORM									
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					

#### 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
- 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.

• 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

TLPC



TL5 & TL7

PHSS90 & PHSS120



EMG-LED 20HV



HLMSPC-06 & HLMSPC-10

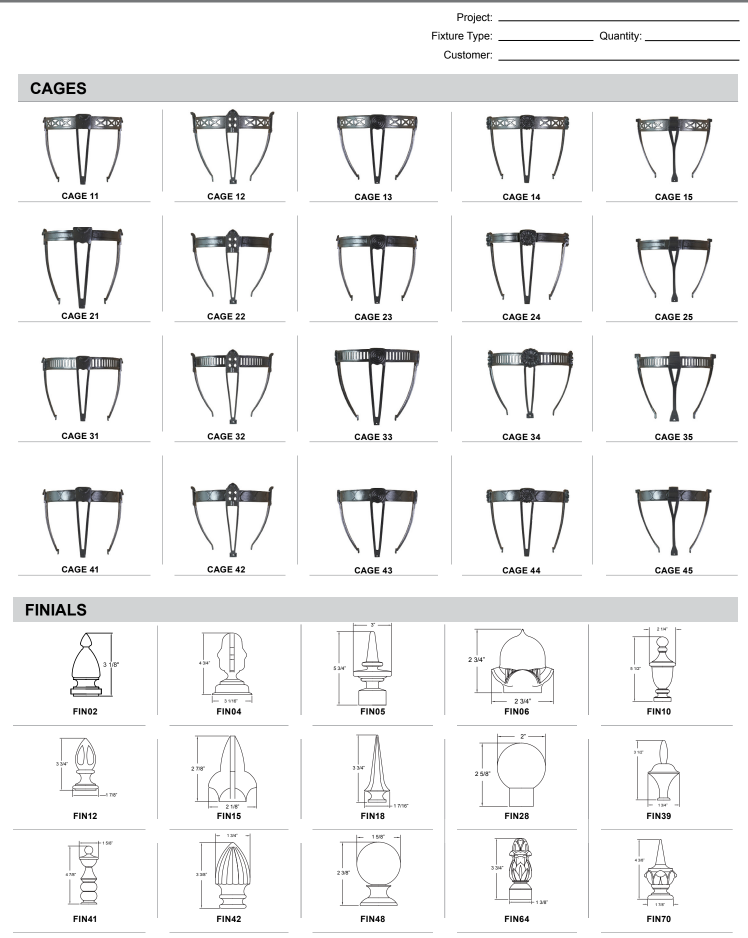


PC



05312021

## Specifications LF1530



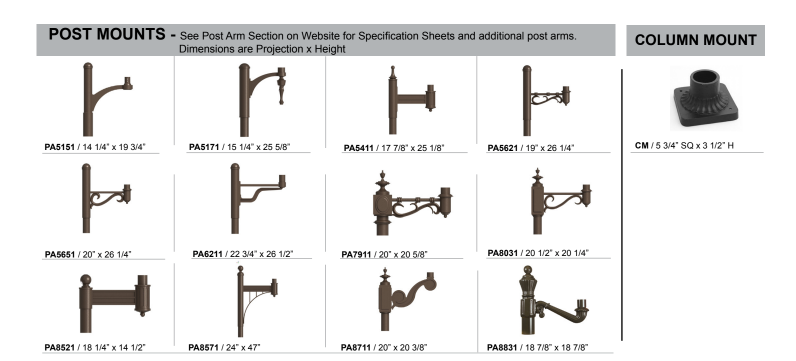
© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

1-800-548-3227

ANPlighting.com

# **Specifications LF1530**

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.



WM5311 / 10 7/8" x 9 3/4"

WM5601 / 17 7/8" x 14"

WM7411 / 14" x 15 3/4"

WM8011 / 18 1/4" x 16 3/8"

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

