						Project:						
						-				ntity:		
									444			
						Customer.		Â				
2460		16" –	\rightarrow		Specific	ations			Made	Jusa (h) 🔣	Illumin	lating
				I	Fitter:	ationio		Electri	cal:			
				1		356 cast aluminun ovided shall be stai ted steel.		luminai post m	ire. Ac ount a	y 12" of pull wire ex ditional pull wire pr ms and wall mount	ovided f	rom for
			(2056)		Acorn Globe:	vailable in Type III	9 \/ alaar	Finish: A polye	ester p	owder coat high qua ally applied and bak	ality finis	sh is
		38 1/2"				arbonate material.		for exc	eption	al durability and col ergo an intensive fi	or retent	ntion.
					Fixture Mounti	ng: ost Cap with set sci	aws	cleansi	ing and	I pretreatment proc nt adhesion.	ess for	
To	7		í		Fits 3" and 4" po		CW 0.			finish provides sup	erior sa	alt
5		W			Drivers:	je 120-277 is stand	lard 0-10V	humidit	ty and	UV protection. This to 3000 hours of c	s coating	ng
				Ċ	dimming is stan	dard for LED platfo	orms.	salt spr	ray, co	mes with a 5-year v either a textured o	varranty	y and
				5	See page 2 tabl	le for LED engine a and dimming proto	and driver cols	surface			. g	
			specs, voltage and dimining protocols.				Modifie Consul		s: ry for custom or mo	dified de	lesigns	
		Wainht 01 Elb		Catalog Logic								
LF3253		Weight: 21.5 lb: EPA: 2.28	5		12CLT3	P117LD4D	T5 40K-	PC	, F l	N02 - WM2	141 -	. 72
LED		EFA. 2.20			Cage Lens	Light Source	Optic CCT			Finial Mountir		Finish
				Series	age Lens	& Wattage	0010 001 /	-0000300	163		ig i	111511
Catalog Nu	Imber											
		1 2	3	4 5	6		7	8		9		
	LF3253					_	—		-	-		
_			_				_					
1	OPTIONAL CAG	ES	6	ACCES	SORIES		8	MOU	NTIN	G SOURCE		
	See Page 3 for Style/	Design	HSS90		Side Shield, pol		Post Mou *See Page 4 f			Wall Moun		
11, 12, 13, 14	l, 15		HSS120	,	Side Shield, po		PA5151	PA871		*See Page 4 fo WM2141	WM858	
21, 22, 23, 24	4, 25		PHSS90	•		nield, polished)	PA5171	PA883		WM2211	WM883	
31, 32, 33, 34	4, 35		PHSS120			hield, polished)	PA5411			WM3351		
41, 42, 43, 44	4, 45		*EMG-LED20		ote placement,		PA5621			WM4511		
2	LENS				78w or less)		PA5651			WM5131		
	-		HLMSPC-06	(High-Low N 15' - 30' Se	Notion Sensor/ ensor Mounting	Photocell; Height)	PA6211			WM5161		
	III Clear Refractive Polyca		HLMSPC-10	(High-Low N 8' - 15' Sen	Notion Sensor/I Isor Mounting H	Photocell;	PA7911			WM5311		
CLI5 (Type	V Clear Refractive Polyca	irbonate)	PC	(Button Phot	U	loighty	PA8031			WM5601		
3 LI	GHT SOURCE & WA	TTAGES	RNR	(Reinforcing			PA8521			WM7411		
P029LD4D			SP		ector, 10kA & 10	0kV)	PA8571			WM8011		
P029LD4D	(29w Platform; 400ma Dri		TLPC	(Twist Lock p	hoto cell, inclu	des	Column		(Size			
	(46w Platform; 400ma Dri			receptacle &	& photo cell)		*See Page 4 f	-	JIZE			
P078LD4D	(78w Platform; 400ma Dri	•	TL5	· ·	Lock receptacle	,						
P117LD4D	(117w Platform, 400ma D	river)	TL7		ock receptacle		9 *Premi			IISHES - Circleb been additioned at		
	007100		*For Emerg Resources s	gency lumen ection at <u>www.</u>	ANPlighting.c	a, see <u>:om</u> .	Standard Colors	Standard	Marine	e Finish have additional c	Standard	Marine
4	OPTICS						Aspen Green	Grade 10	Grade*	Architectural Bronze	Grade 51	Grade* 51M
	T2 (Type II)		7	OPTIONA	L FINIALS		Cantaloupe	11	11M	Patina Verde	52	52M
	T3 (Type III)				for Style/Siz		Lilac	12	12M 13M	Copper Clay Silver	53	53M 56M
	T5 (Type V)		FIN02, FIN0	4, FIN05, FIN06,	, FIN10, FIN12,	, FIN15,	Raw Unfinished	40	NA	Black Verde	61	61M
				8, FIN39, FIN41,			Black	41	41M	Painted Chrome	70	70M
			FIN70	. ,			Forest Green Bright Red	42	42M 43M	Painted Copper Textured Black	71	71M 72M
5 CC	OLOR TEMPERATU	RE (CCT)					White	44	44M	Matte Black	73	73M
	27K (2700K)						Bright Blue	45	45M	Textured Architectural Bronze	76	76M
	30K (3000K)						Sunny Yellow	46	46M	Textured White	77	77M
	35K (3500K)						Sunny Yellow Aqua Green	46 47	46M 47M	Textured White Textured Silver	78	78M
									-			

 50
 50M
 Carbon Graphite
 96
 96M

 Consult Factory for additional paint charges and availability.
 Factory for addity.
 Factory for additional paint charges and ava

Navy

Project: _

Customer:

Fixture Type: _____ Quantity: _____

LED PERFORMANCE

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

Ρ	LA	ΓFO	RM	SP	ECI	FIC	CAT	ION

- Efficacy ranges from 87-116 lumens per watt
- Customized lens precisely directs the light
- Operating temperate of -30C to 55C
- . Life: L70 is 60,000 hours

120 - 277 volts

0-10v dimming protocol is standard

٠

•

•

.

- PLATFORM CCT: 2700K, 3000K, 3500K and 4000K . CRI: > 70 •
- .

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

PLATFORM LISTINGS

- Fully compliant with the RoHS Directive ٠
 - Certifications: ETL

•

Rated IP65 with an optional IP66 rating •

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

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





TL5 & TL7

EMG-LED 20HV





HLMSPC-06 & HLMSPC-10



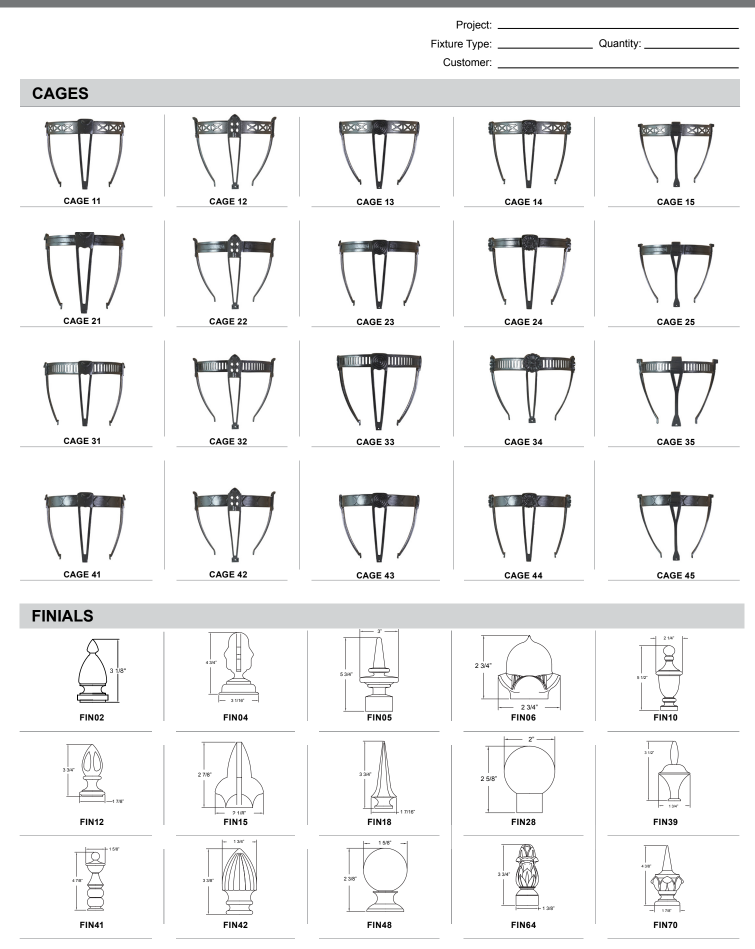
PC





RNR

05312021



© 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.

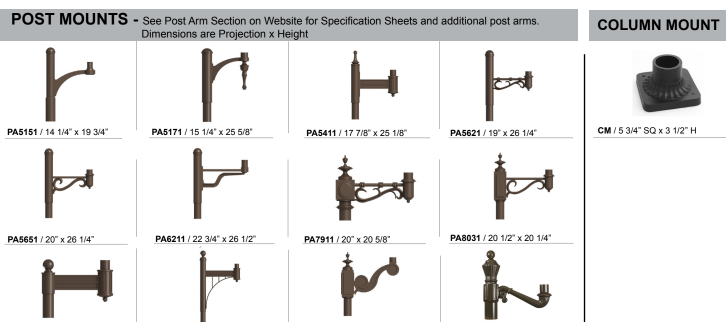
1-800-548-3227

ANPlighting.com

Project:

Customer:

Fixture Type: _____ Quantity: _____



PA8521 / 18 1/4" x 14 1/2"

PA8571 / 24" x 47"

PA8711 / 20" x 20 3/8"

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



WM2141 /18" x 12 3/16"



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



WM5601 / 17 7/8" x 14"





WM4511 / 17" x 8"



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

WM5131 / 11" x 16 3/8"

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

PA8831 / 18 7/8" x 18 7/8"





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

05312021