					Project:						
5				Fixt					antity:		
					• •						
	← 16"	\rightarrow		L.			_				
				Specificatio	ons		-		in USA 🕕 🕅		nating
			All ha	r: r is durable 356 ardware provide or zinc plated s	d shall be sta		luminai post mo	imatel re. Ad ount a	y 12" of pull wire ex Iditional pull wire pr rms and wall moun	rovided f	rom for
and a state of the				rn Globe:	- 1 - 1 - T 1 - 1	0.)/ -1	Finish: A polye	etar n	owder coat high qu	ality finis	sh is
	37 5/8"		refrac Fixtu	n Globes availat ctive polycarbon ure Mounting:	ate material.		for exce Product cleansi	eptiona ts und ng and	ally applied and bal al durability and col ergo an intensive fi d pretreatment proc	ior retent ive-step	tion.
				Mount: Post Ca 3" and 4" poles.	ap with set sci	ews.			nt adhesion. finish provides sup	orior oo	14
		Ŧ	dimm	ers: ersal voltage 12 ning is standard page 2 table for	for LED platfo	orms.	humidit withsta salt spr	y and ands u ay, co able in	UV protection. Thi p to 3000 hours of mes with a 5-year v either a textured of	is coating continuo warranty	g ous
	<u>↓</u> WUUW		spec	s, voltage and d	imming proto	cols	Modific	cation			
							Consult	t facto	ry for custom or mo	odified de	esigns.
LF1053	Weight: 19 lbs	C	Catalog Logic								
	EPA: 2.30		LF1053 12	CLT3 P	117LD4D		РС	, - <u>F</u>	IN02 - WM2	141 -	. <u>72</u>
LED			Luminaire Cage Series		ight Source & Wattage	Optic CCT	Accesso	ries	Finial Mounti	ng F	Finish
Catalog Number				6		7	•				
	1 2	3	4 5	0			8		9		
LF1053				-	-	_		_	-		
1 OPTIONAL CAGE	S	6	ACCESSO	RIES		8	MOU	NTIN	IG SOURCE		
See Page 3 for Style/De	esign	HSS90	(90° House Side	Shield, polished	(t	Post Mou			Wall Mour		
11, 12, 13, 14, 15	1	HSS120	(120° House Side	e Shield, polishe	ed)	*See Page 4 f			*See Page 4 fo	-	
21, 22, 23, 24, 25		PHSS90	(90° House Side	/Uplight Shield,	polished)	PA5151	PA8711		WM2141	WM858	
31, 32, 33, 34, 35	1	PHSS120	(120° House Side	e/Uplight Shield	, polished)	PA5171	PA883 [,]	1	WM2211	WM883	51
41, 42, 43, 44, 45	•	*EMG-LED20	HV (20w, High Volta Driver, remote p			PA5411 PA5621			WM3351 WM4511		
			Platforms, 78w			PA5621			WM4511		
2 LENS	1	HLMSPC-06	(High-Low Motio 15' - 30' Sensor	on Sensor/Phote	ocell;	PA5051 PA6211			WM5161		
CLT3 (Type III Clear Refractive Polycarb	oonate)	HLMSPC-10	(High-Low Motio			PA6211 PA7911			WM5161		
CLT5 (Type V Clear Refractive Polycarb	oonate)		8' - 15' Sensor I	Mounting Heigh	it)	PA/311 PA8031			WM5501		
		PC	(Button Photo Ce	,		PA8031			WM7411		
3 LIGHT SOURCE & WAT	TAGES	RNR	(Reinforcing Nec	ck Ring)		PA0521 PA8571			WM8011		
P029LD4D (29w Platform; 400ma Drive	er)	SP	(Surge Protector	, 10kA & 10kV)		Column	Mount		WWOOTT		
P046LD4D (46w Platform; 400ma Drive	er)	TLPC	(Twist Lock photo receptacle & photo	o cell, includes oto cell)		*See Page 4 f		Size			
P078LD4D (78w Platform; 400ma Drive	er) ·	TL5	(5-pin Twist Lock	receptacle)		CM Column	Mount				
P117LD4D (117w Platform, 400ma Driv	ver)	TL7	(7-pin Twist Lock	receptacle)		_					
		For Emerge	ency lumen out ection at <u>www.ANP</u>	tput data, s	ee	9 *Premi	um and Mar		IISHES e Finish have additional c	harges	
4 OPTICS		Resources se	ection at <u>www.ANP</u>	<u>Plighting.com</u> .		Standard Colors	Standard Grade	Marine Grade*	Standard Colors	Standard Grade	Marine Grade*
T2 (Time II)	-					Aspen Green	10	10M	Architectural Bronze	51	51M
T2 (Type II)		7	OPTIONAL F	FINIALS		Cantaloupe Lilac	11 12	11M 12M	Patina Verde Copper Clay	52 53	52M 53M
T3 (Type III)			See Page 3 for	Style/Size		Putty	13	13M	Silver	56	56M
T5 (Type V)		FIN02, FIN04	I, FIN05, FIN06, FIN	110, FIN12, FIN	15,	Raw Unfinished	40	NA 41M	Black Verde	61	61M
		FIN18, FIN28	, FIN39, FIN41, FIN	42, FIN48, FIN	64,	Black Forest Green	41	41M 42M	Painted Chrome Painted Copper	70	70M 71M
5 COLOR TEMPERATUR	E (CCT)	FIN70				Bright Red	43	43M	Textured Black	72	72M
						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)						Aqua Green	47	47M	Textured Silver	78	78M
40K (4000K)						Galvanized	49	NA	PREMIUM FINISH	Preminum Grade*	Marine Grade*
						Navy	50	50M	Carbon Graphite	96	96M

Consult Factory for additional paint charges and availability.

PLATFORM LISTINGS

Project:

Customer: _____

Fixture Type: _____ Quantity: _____

nuty. _____

LED PERFORMANCE

PLATFORM				
LED Wattage	ССТ	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

PLAT	FORM	SPEC	IFICA	ΓΙΟΝ

- 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

٠

•

•

•

- PLATFORM CCT: 2700K, 3000K, 3500K and 4000K
 CRI: > 70
- Parallel circuitry ensures consistent light output in the event of single LED failure

•	Fully compliant with the RoHS Directive
•	Certifications: ETL

Rated IP65 with an optional IP66 rating

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

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





PHSS90 & PHSS120





EMG-LED 20HV



HLMSPC-06 & HLMSPC-10

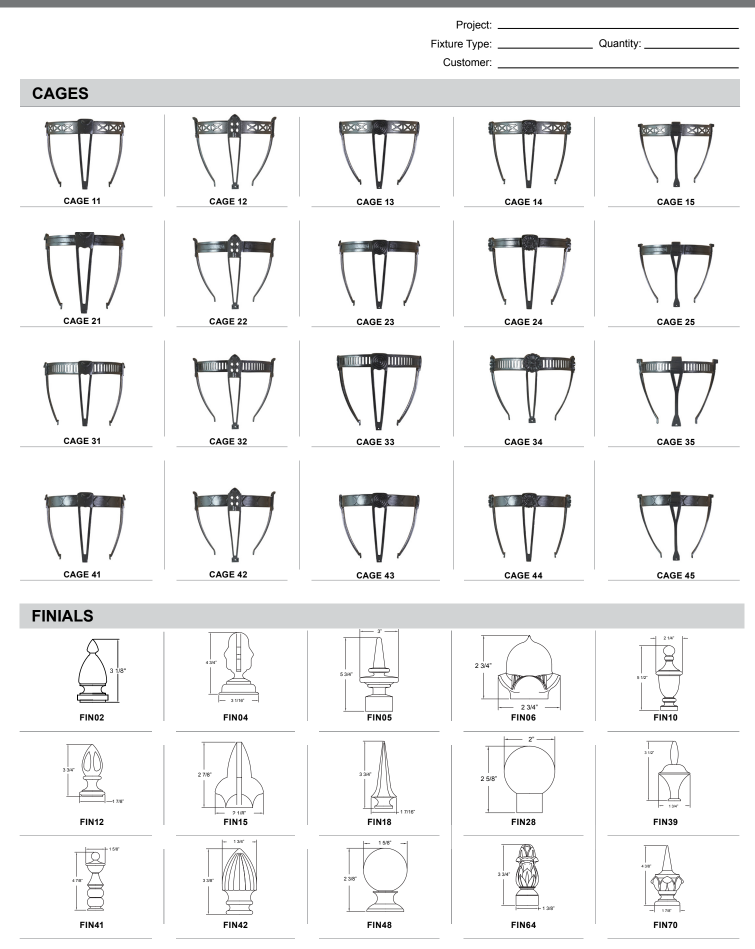


PC



RNR





© 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.

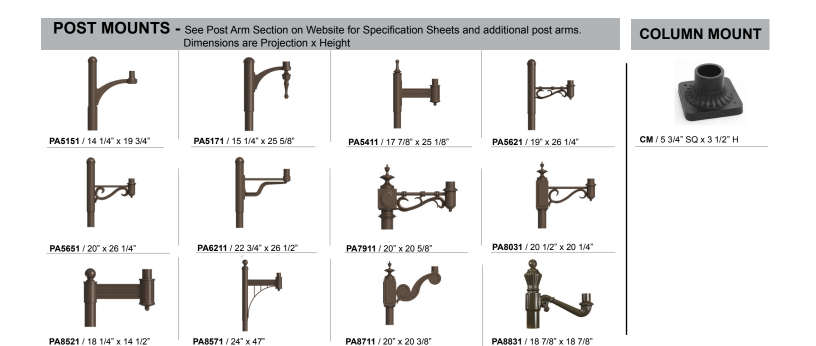
1-800-548-3227

ANPlighting.com

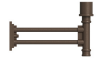
Project: _____

Customer:

Fixture Type: _____ Quantity: _____



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"



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

WM5601 / 17 7/8" x 14"



WM3351 / 14 1/2" x 22"



WM7411 / 14" x 15 3/4"

WM4511 / 17" x 8"







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

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



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

