	Project			
and the second se			A B C	
<u>←</u> 14	Specifications		-	Illuminating
	Fitter: Fitter is durable 356 cast aluminur All hardware provided shall be sta steel or zinc plated steel.	n. Appr inless lumir	trical: oximately 12" of pull naire. Additional pull mount arms and wall	wire provided for
28 5/8"	Acorn Globe: Acorn Globes available in clear sti stipple. Fixture Mounting: Post Mount: Post Cap with set sc Fits 3" and 4" poles.	pple or white A point elect for elect product of the product of the product end of the product o	Finish: A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.	
	Drivers: Universal voltage 120-277 is stand dimming is standard for LED platfor See page 2 table for LED engine a specs, voltage and dimming protored	Marii lard. 0-10V humi rrms. withs spra und driver avail cols. Mod	ne grade finish provid idity and UV protectio stands up to 3000 hoi y, comes with a 5-yea able in either a textur ifications:	les superior salt, on. This coating urs of continuous salt ar warranty and is
	Catalog Logic			roi mounica acoigno.
LF1330 Weight: 14.5 lbs		T5 40K PC	- FIN02 - V	WM2141,-72
EPA : 1.42	Luminaire Cage Lens Light Source	Optic CCT Acces		Mounting Finish
LED	Series & Wattage	Oplic CCT Acces		inounang Timon
Catalog Number	3 4 5 6	7	8	9
LF1330	-	_	-	-
1 OPTIONAL CAGES	6 ACCESSORIES	8 MC		CE
See Page 3 for Style/Design	HSS90 (90° House Side Shield, polished)	Post Mount Ar	ms Wa	II Mount Arms
11, 12, 13, 14, 15	HSS120 (120° House Side Shield, polished)	*See Page 4 for Sty	yle/Size *See Pa	ge 4 for Style/Size
21, 22, 23, 24, 25	PHSS90 (90° House Side/Uplight Shield, polished)	PA5151 PA8	9711 WM2141	WM8581
31, 32, 33, 34, 35	PHSS120 (120° House Side/Uplight Shield, polished)	PA5171 PA8		WM8831
41, 42, 43, 44, 45	*EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with	PA5411	WM3351	
	Platforms, 78w or less)	PA5621 PA5651	WM4511 WM5131	
2 LENS	HLMSPC-06 (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)	PA5651	WM5151 WM5161	
CL (Clear Stipple Polycarbonate)		PA7911	WM5101	
WH (White Stipple Polycarbonate)	8' - 15' Sensor Mounting Height)	PA8031	WM5511 WM5601	
	PC (Button Photo Cell)	PA8521	WM3601	
3 LIGHT SOURCE & WATTAGES	RNR (Reinforcing Neck Ring)	PA8571	WM8011	
P029LD4D (29w Platform; 400ma Driver)	SP (Surge Protector, 10kA & 10kV)	Column Mou		
P046LD4D (46w Platform; 400ma Driver)	TLPC (Twist Lock photo cell, includes receptacle & photo cell)	*See Page 4 for Sty		
P078LD4D (78w Platform; 400ma Driver)		CM Column Mount	t l	
	TL5 (5-pin Twist Lock receptacle)			
	TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle)			
4 OPTICS		9 *Premium and	FINISHES Marine Grade Finish have ac	Standard Marine
4 OPTICS T2 (Type II)	TL7 (7-pin Twist Lock receptacle)	9 *Premium and Standerd Colors Gen	FINISHES Marine Grade Finish have ac nderd Marine Grade* Standard C	olors Standard Marine Grade Grade*
	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at <u>www.ANPlighting.com</u> .	9 *Premium and Sandard Cators are Aspen Green f	FINISHES Marine Grade Finish have ac ndard Marine Standard C	olors Standard Marine Grade Grade*
T2 (Type II) T3 (Type III)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS	9 *Premium and Sanderd Cators and Aspen Green 4 Cantaloupe 4 Lillac 4	Harine Grade Finish have at and dard Marine Grade Grade Sinish have at Grade Sindard C 10 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay	Standard Grade Marine Grade* kronze 51 51M 52 52M 53 53M
T2 (Type II)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com 7 OPTIONAL FINIALS See Page 3 for Style/Size	9 *Premium and Standard Colors Green A Cantaloupe A Liliac A Putty A	Harine Grade Finish have ac Marine Grade Finish have ac Marine Grade 100 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay 13 Silver	Standerd Grade Marrie Grade ronze 51 51M 52 52M 63 53M 56 56M
T2 (Type II) T3 (Type III)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15,	9 *Premium and Standard Colors de Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4	Harine Grade Finish have at and dard Marine Grade Grade Sinish have at Grade Sindard C 10 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay	Standard Standard Standard rcon.2e 5.1 5.1M 62 5.2M 5.2M 63 5.3M 5.3M 64 6.6 5.6M 63 6.1M 5.1M
T2 (Type II) T3 (Type III)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	9 *Premium and Standard Cators & Stan Aspen Green 4 Cantaloupe 4 Lilac 1 Putty 1 Raw Unfinished 4 Black 4	Harine Grade Finish have ac Marine Grade Finish have ac Marine Grade Standard Grade Composition 100 100M Architectural E 11 11M Patina Verde 12 12M Copper Clay 13 13M Silver 10 NA Black Verde	Standard Standard Standard rconze 51 51M 62 52M 52M 63 53M 53M 64 64 54M 100 61 61M 100 61 61M 100 70 70M
T2 (Type II) T3 (Type III) T5 (Type V)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15,	9 *Premium and Bandwe Colors & Ster Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4 Black 4 Forest Green 4 Bright Red 4	FINISHES Marine Grade Finish have ad an addition of the second sec	Standard Standard Constant Standard Constant 160 553 5534 160 563 5644 161 6164 1014 162 70 7041 163 71 7141 164 72 7241
T2 (Type II) T3 (Type III) T5 (Type V) 5	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	9 *Premium and Standard Colors & Stan Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4 Black 4 Forest Green 4 Bright Red 4 White 4	Harrine Grade Finish have ac nard Marine Grade Finish have ac Marine Grade Call Standard Call Standar	Standard Standard Standard tronze 51 51M 52 52M 53 53M 66 56M 61 61M 62 70M 63 70 70 71M 64 72 73 73M textural 54
T2 (Type II) T3 (Type III) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 27K (2700K)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	9 *Premium and Sandard Colors Star Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4 Black 4 Forest Green 4 White 4 Bright Blue 4	FINISHES Marine Grade Finish have ac name Grade Standard 10 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay 13 13M Silver 10 NA Black Verde 11 41M Painted Chron 12 42M Painted Chron 13 43M Textured Architectural E 14 44M Matte Black 15 45M Textured Architectural E	Standard Standard Scale ironze 51 51M ironze 52 52M ironze 53 53M ironze 61 61M ironze 70 70M re 71 71M scale 72 72M tectural 76 76M
T2 (Type II) T3 (Type III) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 27K (2700K) 30K (3000K)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	9 *Premium and Sandard Colors Sea Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4 Black 4 Forest Green 4 White 4 Bright Red 4 Bright Blue 4	FINISHES Marine Grade Finish have ac name Grade Standard 10 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay 13 13M Silver 10 NA Black Verde 11 41M Painted Chron 12 42M Painted Chron 13 43M Textured Architektrop 14 44M Matte Black 15 45M Textured Architektrop	Standard Standard Scalard ironze 51 51M ironze 52 52M ironze 53 53M ironze 61M 61M ironze 70 70M ironze 71 71M ironze 72 72M ironze 73 75M ironze 76 76M ironze 76 76M
T2 (Type II) T3 (Type III) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 27K (2700K) 30K (3000K) 35K (3500K)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	9 *Premium and Sander Colos San Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4 Black 4 Forest Green 4 Bright Red 4 White 4 Bright Blue 4 Sunny Yellow 4 Aqua Green 4	FINISHES Marine Grade Finish have ac made Standard C 00 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay 13 13M Silver 00 NA Black Verde 11 11M Painted Chron 12 12M Copper Clay 13 13M Silver 10 NA Black Verde 11 11M Painted Chron 12 42M Painted Chron 13 33M Textured Black 14 44M Matte Black 14 44M Matte Black 15 45M Textured Archite 16 46M Textured Whilt 47 7/M Textured Silve	Standard Standard Case iron.2e 51 51M iron.2e 53 53M iron.2e 66 56M iron.2e 70 70M iron.2e 71 71M iron.2e 73 73M iron.2e 77M 77M iron.2e 77M 77M iron.2e 78 76M iron.2e 78 74M
T2 (Type II) T3 (Type III) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 27K (2700K) 30K (3000K) 35K (3500K)	TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Resources section at www.ANPlighting.com. 7 OPTIONAL FINIALS See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	9 *Premium and Sandard Colors 5 Aspen Green 1 Cantaloupe 1 Lilac 1 Putty 1 Raw Unfinished 4 Black 4 Forest Green 4 Bright Red 4 White 4 Bright Blue 4 Sunny Yellow 4 Aqua Green 4 Galvanized 4	FINISHES Marine Grade Finish have ac made Standard C 00 10M Architectural E 11 11M Patina Verde 12 12M Copper Clay 13 13M Silver 00 NA Black Verde 11 11M Painted Chron 12 12M Copper Clay 13 13M Silver 10 NA Black Verde 11 11M Painted Chron 12 42M Painted Chron 13 33M Textured Black 14 44M Matte Black 14 44M Matte Black 15 45M Textured Archite 16 46M Textured Whilt 47 7/M Textured Silve	Standard Standard Case Standard Case iron.ze 51 51M iron.ze 53 53M iron.ze 56 56M iron.ze 61 61M iron.ze 70 70M iron.ze 72 72M iron.ze 76 75M iron.ze 77M 77M iron.ze 77M 77M

05312021

Project: _____

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

 \bullet 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

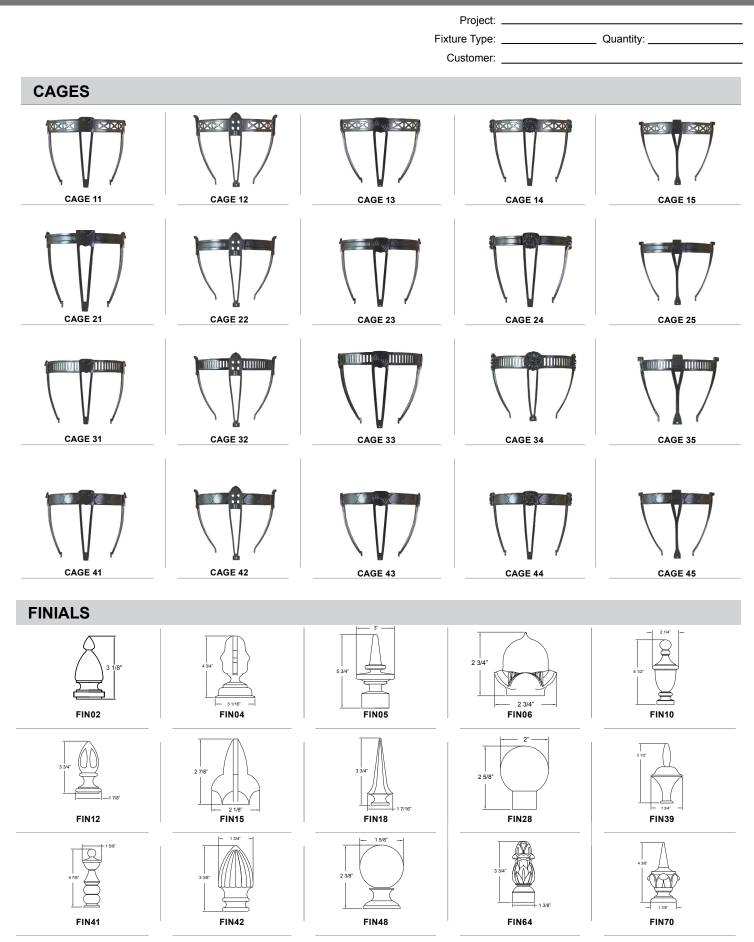
PC





RNR

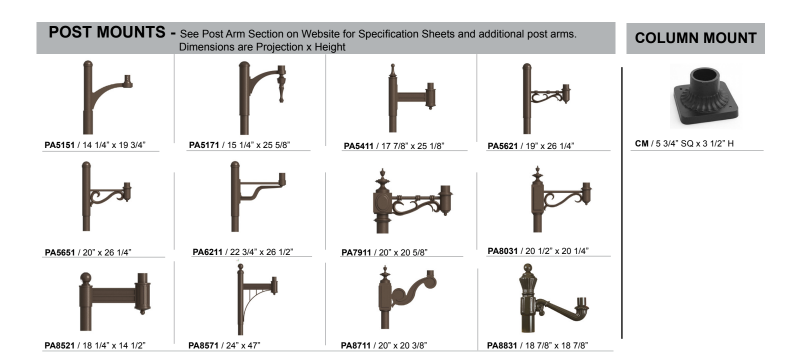
05312021



© 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.

Project: _____ Quantity: _____

Customer:



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

