<form><form><form><form></form></form></form></form>				Project:						
Contract <				,						
<image/> Image: bit independence										
		<u>←</u> 14 1/2" <u></u>							Illumir	nating
Approximate and a set of restard provided and provid				Fitter is durable 356 cast aluminur All hardware provided shall be sta	n. inless	Approxi Iuminair	mately e. Ade	12" of pull wire ext ditional pull wire pro ms and wall mounts	tends fro ovided fo s.	om or
Image: A part of the intervent of the output of		35 1/2"	1	Acorn Globes available in clear or polycarbonate. Fixture Mounting: Post Mount: Post Cap with set sc		A polyes electro-s for exce Product cleansir	statica ptiona s unde ng and	Ily applied and bake I durability and color ergo an intensive five pretreatment proce	ed at 43 or retenti ve-step	80°
LF2055 Weight: 20.5 lbs EPA: 1.65 LF2055 12. CL P078LD4D. 15. 40K - PC - FIN02 - WiN2141 - 7.2 LeD LeD LF2055 12. CL P078LD4D. 15. 40K - PC - FIN02 - WIN2141 - 7.2 Callog Number 1 2 3 4 5 6 7 6 9 LF2055 12. CL P078LD4D. 15. 40K - PC - FIN02 - WIN2141 - 7.2 Win316 9 Ministration of the state of th				Universal voltage 120-277 is stand dimming is standard for LED platfor See page 2 table for LED engine a	orms. and driver	humidity withstar spray, c availabl Modific	y and l nds up omes e in eit ations	JV protection. This to 3000 hours of co with a 5-year warra ther a textured or gl	s coating ontinuou inty and loss surf) is salt is face.
LF2055 Weight: 20.5 lbs LF2055 12, CL P078LD4D, T5, 40K, PC, FIN02, WM2141, -72, CL P078LD4D, T5, 40K, PC, FIN02, WM2141, -72, PRIME LED Limmake Light Source Option L Accessione Final Mounting Final Catalog Number 1 2 3 4 5 6 7 8 9 LF2055 LF2055 C - - - - - - See Page 3 for Style/Dosign See Page 4 for Style/Dosign Hiss 90 (0° House Side Sheld, polished) Prime Valid Mount Arms Vali						Consult	factor	y for custom or mo	dified de	esigns.
EPA: 1.65 Luminare Series Light Source & Waitage Odd: Cot Accessiones Final Mounting Finish Caladog Number 1 2 3 4 5 6 7 3 9 LF2055 -			С							_
LED Light Source Optic CCT Accessories Finish Mounting Finish Catalog Number 1 2 3 4 6 7 8 9 LF2055 - - - - - - - 1 Control Style/Dosign -	LF2055	U		LF2055, 12, CL, P078LD4D	. T5 . 40K ·	- <u>PC</u>	, - E	IN02 - WM2	<u>141</u> -	72
Catalog Number 1 2 3 4 6 6 7 8 9 LF2055 LF2055 L - <th>LED</th> <th>EPA: 1.65</th> <th></th> <th>5 1 1 1</th> <th>Optic CCT</th> <th>Accessor</th> <th>ries</th> <th>Finial Mountir</th> <th>ng F</th> <th>Finish</th>	LED	EPA: 1.65		5 1 1 1	Optic CCT	Accessor	ries	Finial Mountir	ng F	Finish
1 2 3 4 5 6 7 8 9 LF2055 -<				a watage						
OPTIONAL CAGES 6 ACCESSORIES 8 MOUNTING SOURCE See Page 3 for Style/Design HS390 (90° House Side Shield, polished) Page 3 for Style/Design See Page 4 for Style/Design 11, 12, 13, 14, 15 HS390 (90° House Side Shield, polished) Page 4 for Style/Design See Page 4 for Style/Design 11, 12, 13, 14, 15 HS390 (90° House Side/Light Shield, polished) PAS11 Wall Mount Arms See Page 4 for Style/Disc See Page 4 for	Catalog Number	1 2		3 4 5 6	6) 7	7		8	9	
OPTIONAL CAGES 6 ACCESSORIES 8 MOUNTING SOURCE See Page 3 for Style/Design HS390 (90° House Side Shield, polished) Page 3 for Style/Design See Page 4 for Style/Design 11, 12, 13, 14, 15 HS390 (90° House Side Shield, polished) Page 4 for Style/Design See Page 4 for Style/Design 11, 12, 13, 14, 15 HS390 (90° House Side/Light Shield, polished) PAS11 Wall Mount Arms See Page 4 for Style/Disc See Page 4 for	L E2055			_	_	_		_		
See Page 3 for Style/Design Hiss90 (90° House Side Shield, polished) Post Mount Arms Wall Mount Arms 11, 12, 13, 14, 15 (120° House Side Shield, polished) Phiss90 (90° House Side/Upilght Shield, polished) 11, 32, 33, 33, 33, 33, 33, 33, 33, 33, 33										
11, 12, 13, 14, 15 HS120 (120" House Side Shield, polished) "See Page 4 for Style/Size "See Page 4 for Style/Size 11, 22, 23, 24, 25 (00" House Side/Uplight Shield, polished) PA511 PA811 WM2111 WM3831 11, 22, 23, 24, 25 (120" House Side/Uplight Shield, polished) PA511 PA811 WM2111 WM3831 11, 24, 43, 44, 45 "EMG-LED2DW (200 Hight Shield, polished) PA511 WM2111 WM3831 2 LEDNS (120" House Side/Uplight Shield, polished) PA511 WM311 "EMG-LED2DW (200 Hight Shield, polished) 7 LIGHT SOURCE & WATTAGES Fig Sensor Mounting Height) PA6211 WM6311 "EM601 9046LD4D (46W Platform; 400ma Driver) SP (Surge Protector): (0A & 10kV) TLPC (Fig Tive State Core Core) TLPC (Fig Tive State Core) WM601 "See Page 4 for Style/Size VM6501 TL PA6211 WM6311 TL PA6211<	1 OPTIONAL CAG	GES 6		ACCESSORIES	8	MOU	NTIN	IG SOURCE		
11. 12, 13, 14, 15 11. 13, 14, 15 11. 13, 14, 15 11. 13, 14, 15 11. 12, 2, 23, 24, 25 11. 14, 24, 33, 43, 5 11. 14, 24, 33, 43, 5 11. 14, 24, 33, 44, 45 11. 14, 24, 33, 44, 45 11. 14, 24, 33, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 43, 44, 45 11. 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	See Page 3 for Style/		90	(90° House Side Shield, polished)	Post Mo	ount Arms	;	Wall Moun	nt Arms	
21, 22, 23, 24, 25 W12211 W18231 31, 32, 33, 34, 35 PH3930 (10 Produe side durplight Shield, polisited) 31, 32, 33, 34, 35 PH39120 (120 Produe side durplight Shield, polisited) 2 LENS PH39120 (120 Produe side durplight Shield, polisited) 2 LENS HLMSPC-06 (Hiph-Low Motion Sensor/Photocelli; Ph30150001) 7 P15 Sensor Mounting Height) PA521 WM531 UM561 7 OPTIOLS Ts (right Phattorm; 400ma Driver) PS Singe Protocol, right Sensor/Photocelli; Ph028LD4D (240 Platform; 400ma Driver) PA517 WM531 UM561 9028LD4D (280 Platform; 400ma Driver) PC (Button Photo Cell) PA621 WM561 UM561 9028LD4D (280 Platform; 400ma Driver) PC (Surge Protocor, rive A 100 Cell) PA621 WM561 UM561 9028LD4D (280 Platform; 400ma Driver) TLFC (Tr (rivet Lock photo cell) PA621 WM561 UM561 9028LD4D (280 Platform; 400ma Driver) TLFC (Tr (rivet Lock photo cell) PA621 WM561 UM561 9028LD4D (Tr (rivet) Lock photo cell) TLFC </th <th>11, 12, 13, 14, 15</th> <th>HSS</th> <th>5120</th> <th>(120° House Side Shield, polished)</th> <th>-</th> <th>•</th> <th></th> <th>-</th> <th>-</th> <th></th>	11, 12, 13, 14, 15	HSS	5120	(120° House Side Shield, polished)	-	•		-	-	
31, 32, 33, 34, 35 PHS120 (1/20' House Side/Digits LED Energency: Driver, remote placement, for use with Platform, 78 worless) PA5411 WM3351 2 LENS HLMSPC-06 (High-Low Motion Sensor/Photocel); 15''''''''''''''''''''''''''''''''''''	21, 22, 23, 24, 25	PHS	S90	(90° House Side/Uplight Shield, polished)						
41, 42, 43, 44, 45 FMG-LED20HV (20x, High Voltage LED Parent, for use with Platforms, 7av or less) PA521 VMA511 2 LENS HLMSPC-06 (Figh-Leb Voltage LED Parent, for use with Platforms, 7av or less) PA521 VMA513 CL (Clear Stipple Polycarbonate) HLMSPC-10 (High-Low Motion Sensor/Photocell; 15'-30' Sensor Mounting Height) PA521 VMA514 VMA514 3 LIGHT SOURCE & WATTAGES PC (Button Photo Cell) PA521 VMA511 VM5501 P023LD4D (29w Platform; 400ma Driver) PC (Button Photo Cell) PA521 VMA511 VM5501 P023LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) TLPC (Twist Lock hoceptacle) VM5601 VM5601 VM5601 P073LD4D (78w Platform; 400ma Driver) TL (S-pin Twist Lock hoceptacle) V See Page 3 for Style/Size EMice Comme FINS See Page 3 for Style/Size To Crype III) To (Type III) See Page 3 for Style/Size FIN16, FIN10, FIN12, FIN15, FIN16, FIN10, FIN12, FIN15, See Marent See Mar	31, 32, 33, 34, 35	PHS	S120	(120° House Side/Uplight Shield, polished)		PA883	1		WM883	31
2 LENS Image: Platforms, 78 w or less) Mmss: 78 w or less) 2 LENS HLMSPC-06 (High-Low Motion Sensor Mounting Height) PA5651 WM5131 2 L(Clear Stipple Polycarbonate) HLMSPC-06 (High-Low Motion Sensor Mounting Height) PA5651 WM5131 3 LIGHT SOURCE & WATTAGES PA (Button Photo Cell) PA (Button Photo Cell) PA8571 WM501 PA8571 WM501 9 (Surge Protector, 10kA 8 10kV) TLPC (Twist Lock receptacle) PA8571 WM501 Twist Lock receptacle) 4 OPTICS TLT (7-pin Twist Lock receptacle) TLT Cloumn Mount See Page 4 for Style/Size Cloumn Mount See Page 4 for Style/Size Cloum Mount See Page 3 for Style/Size Cloum Mount See Page 3 for Style/Size Fints,	41, 42, 43, 44, 45	*EM	G-LED20	IV (20w, High Voltage LED Emergency						
Image: Constraint of the										
LL (Clear Stipple Polycarbonate) HLMSPC-10 (Hijh-Low Moling Height) PA7911 WM5311 S LIGHT SOURCE & WATTAGES PC (Button Photo Cell) PA8031 WM5601 P029LD4D (29W Platform; 400ma Driver) PO (Surge Protector, 10kA & 10kV) TLPC (T/wist Lock peloe chilocidues receptate Aphoto Cell) PA8511 WM5611 P078LD4D (26W Platform; 400ma Driver) TLPC (T/wist Lock receptacle) TLS (5-pin Twist Lock receptacle) Column Mount receptate Aphoto Cell) Column Mount receptate Aphoto Cell WM511 UW5501 4 OPTICS TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TC Column Mount receptate Aphoto Cell 7 OPTIONAL FINIALS See Page 3 for Style/Size TR00, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN23, FIN39, FIN11, FIN12, FIN16, FIN18, FIN23, FIN39, FIN11, FIN12, FIN18,	2 LENS	HLN	ISPC-06	(High-Low Motion Sensor/Photocell;						
FR (Frost Stipple Polycarbonate) Number Number Number 3 Light Source & wattages PG (Button Photo Cell) PA8031 WM7411 P029LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8571 WM8011 P078LD4D (29w Platform; 400ma Driver) TLPC (Twist Lock people Cell) PA8571 WM8011 P078LD4D (78w Platform; 400ma Driver) TL5 (5-pin Twist Lock receptacle) TL7 Column Mount See Page 4 for Style/Size CM Column Mount T2<(Type II)	CL (Clear Stipple Polycarbonate)	HLN	ISPC-10	(High-Low Motion Sensor/Photocell:						
3 Light Source & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see see *For Emergency lumen output data, See see T2 (Type II) See Page 3 for Style/Size T3 (Type III) T T5 (Type V) See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN14, FIN142, FIN15, FIN18, FIN28, FIN39, FIN14, FIN142, FIN15, FIN18, FIN28, FIN39, FIN14, FIN142, FIN15, Fin72 FIN18, FIN28, FIN39, FIN14, FIN142, FIN15, Fin72 FIN18, FIN28, FIN39, FIN14, FIN142, FIN15, Fin72 Fin72 A0K (4000K) 46 Gatacace 47 474 484 684 Bigt Blae 46 484 Bigt Bla	FR (Frost Stipple Polycarbonate)			8' - 15' Sensor Mounting Height)						
S Light Source & WATTAGES Kink (relinion model in the section) P02sL04D (29w Platform; 400ma Driver) SP (Surge Protector, 10k A & 10k/) PA8D71 WM8011 P046L04D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell) TLPC (Twist Lock photo cell) TLPC (Twist Lock photo cell) TLS (S-pin Twist Lock receptacle) TLT (T-pin Twist Lock recep				, ,						
P029Lbdb (29w Platform; 400ma Driver) SP (Surge Protector, 10kA strukv) P046Lbdb (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell) TLPC (Column Mount See Page 4 for Style/Size CM Column Mount P078Lbdb (78w Platform; 400ma Driver) TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) CM Column Mount CM Column Mount T2 (Type II) T3 (Type III) See Page 3 for Style/Size For Emergency lumen output data, see Rase for Style/Size See Page 3 for Style/Size Fin02, Fin04, FIN05, FIN05, FIN05, FIN10, FIN12, FIN15, FIN15, FIN15, FIN10, FIN12, FIN15, FIN10, FIN12, FIN15, FIN15, FIN15, FIN164, FI	3 LIGHT SOURCE & W/	ATTAGE5	ł							
PoseLuar Contract (about Platform, 400ma Driver) The seceptacle's photo cell) The seceptacle's photo cell) Contract (about Platform, 400ma Driver) The seceptacle's photo cell) Contract (about Platform, 400ma Driver) 4 OPTICS The seceptacle's photo cell) The seceptacle's photo cell photo cell The seceptacle's photo cell pho	P029LD4D (29w Platform; 400ma Dr	niver)	_	(3		n Mount				
Protectual (rsw Plationin, 400ina Drivel) Its (s-pin Iwist Lock receptacle) 1 17 (7-pin Iwist Lock receptacle) *For Emergency, lumen, output, data, see *For Emergency, lumen, output, data, see *T3 (Type III) T3 (Type III) 5 COLOR TEMPERATURE (CCT) EINS, FIN3S, FIN3S, FIN4, FIN6S, FIN15, FIN15, FIN14, FIN142, FIN14S, FIN14, FIN142, FIN14, FIN142, FIN14, FIN142, FIN14, FIN142, FIN14, FIN144, FI	P046LD4D (46w Platform; 400ma Dr	river)	С	(Twist Lock photo cell, includes receptacle & photo cell)	*See Page 4	for Style	/Size			
Image: A contract of the state of the s	P078LD4D (78w Platform; 400ma Dr	river) TL5		(5-pin Twist Lock receptacle)	CM Column	n Mount				
Color temperature (cccr) See Page 3 for Style/Size Tinta, Fin2a, Fin3a, Fin41, Fin42, Fin4a, Fin64, Fin7a See Page 3 for Style/Size See Page 3 for Style/Size Fin7 Color temperature (cccr) Sixe (3500K)	_	TL7		(7-pin Twist Lock receptacle)			FIN	JISHES		
T2 (Type II) Opposite Constraints Constraints<	4 OPTICS	*Foi Res	Emerge	ency lumen output data, see	9 *Pren		rine Grad			Maxim
T3 (Type III) 7 OPTIONAL FINIALS Cantaloupe 11 11M Patha Verde 52 52 T5 (Type V) See Page 3 for Style/Size Fin02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN05, FIN06, FIN10, FIN12, FIN15, FIN05, FIN06, FIN10, FIN12, FIN15, FIN28, FIN39, FIN141, FIN42, FIN48, FIN64, FIN64, FIN64 11M 9ained Chrome 56 56M See Page 3 for Style/Size FIN18, FIN28, FIN39, FIN141, FIN42, FIN15, FIN064, FIN10, FIN12, FIN15, FIN10, FIN12, FIN13, FIN12, FIN13, FIN13	T2 (Type II)	- CO		alon at <u>manada ingitting.com</u> .	Standard Colors			Standard Colors		
Initial Condition Image: Condition of the set of	T3 (Type III)				_					
Find Find <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>12M</td><td></td><td></td><td></td></th<>							12M			
5 COLOR TEMPERATURE (CCT) Fin8a, F	T5 (Type V)			<u> </u>						
5 COLOR TEMPERATURE (CCT) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Forest Green 42 42M Painted Copper 71 71M 27K (2700K) 50K (300K) 50K (300K) 50K		FIN	02, FIN04	FIN05, FIN06, FIN10, FIN12, FIN15,						
Nite 44 444 Mate Black 73 734 30K (3000K) Bright Blue 45 450 Fedured Architectural Bronze 76 76 35K (3500K) Sunny Yellow 46 460 Total Vellow 77 77 40K (4000K) 470 700 7	5 COLOR TEMPERATU	RE (CCT)	18, FIN28	FIN39, FIN41, FIN42, FIN48, FIN64,	Forest Green					
30K (3000K) 335K (3500K) 40K (4000K) 6 40 6 40 6 40 7 7 7 7 7 8 8 9 <	27K (2700K)	FIN	70							
335K (3500K) 400 400 8002 70 700 400 5000K 5000K <td>30K (3000K)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	30K (3000K)									-
Aqua Green 47 47m Textured Silver 78 Galvanized 49 NA PREMIUM FINISH Preside Grade Balvanized PREMIUM FINISH Preside Grade Balvanized NA PREMIUM FINISH Preside Grade Balvanized Balvanized Balvanized Preside Grade Balvanized	35K (3500K)							Bronze		
Galvanized 49 NA PREMIUM FINISH Presidue des Grade	40K (4000K)						-		-	-
									Preminum	Marine

Consult Factory for additional paint charges and availability.

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







PC



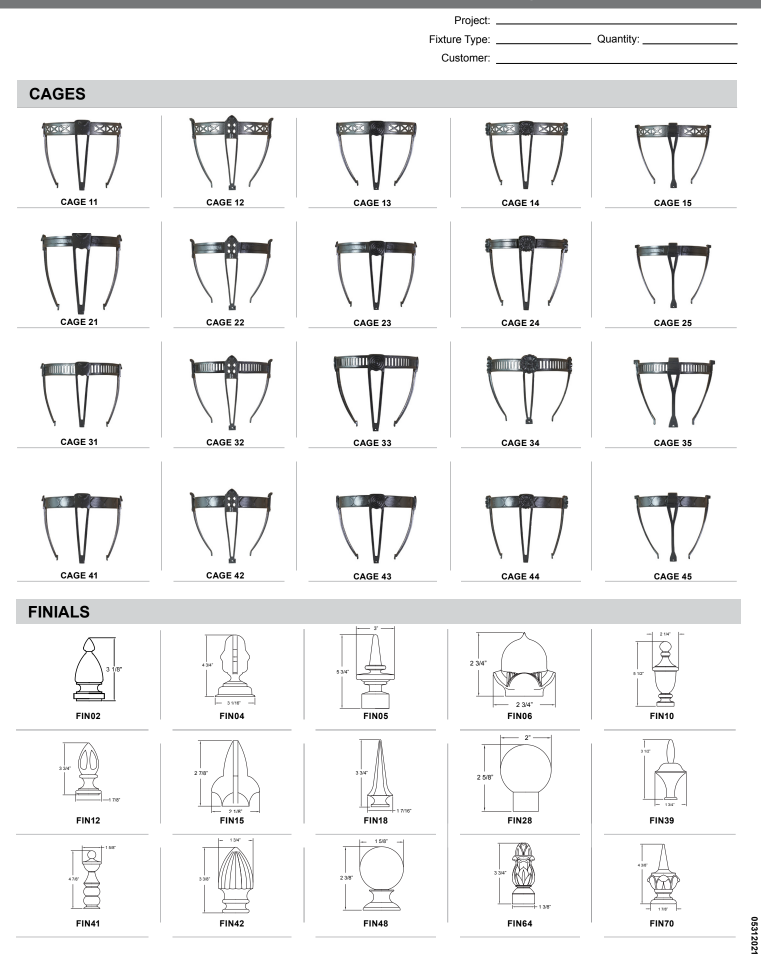
RNR

)5312021



HLMSPC-06 & HLMSPC-10



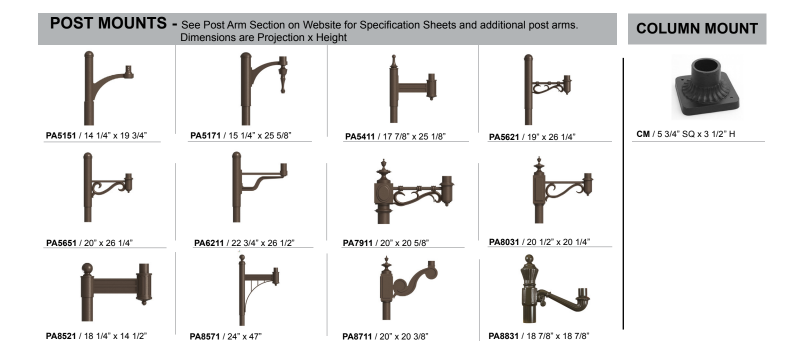


© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

Project: ____

```
Customer:
```

Fixture Type: _____ Quantity: _____



WALL MOUNTS

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"



WM3351 / 14 1/2" x 22"



WM4511 / 17" x 8"



WM8011 / 18 1/4" x 16 3/8" WM8581 / 17 1/8" x 17 1/2"



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



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