<text><text><text><text><text></text></text></text></text></text>						Project:						
Image: Problem in the start of the s						Fixture Type:			Qua	antity:		
		← 15 3.	/8" →		Specifi					🏭 (h) 🕅	Illumi	natin
1 1		Fitter: Fitter is durable 356 cast aluminum All hardware provided shall be stair				Electrical: Approximately 12" of pull wire extends fro luminaire. Additional pull wire provided for			rom			
		35"	Acorn Globes Acorn Globes av white stipple with aluminum top. Fixture Mountin Post Mount: Po Fits 3" and 4" po		Acorn Globes white stipple v aluminum top.	Acorn Globes available in clear stipple or white stipple with decorative spun aluminum top. Fixture Mounting:			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			
Image: statistical for LED patistorms. Bise page 2 dor Skyle/Design Catalog Number Catalog Number<							Marine grade finish provides superior salt,					
LF2044 Weight: 22 lbs Lef2044, 12, CL PodeLog Logic Optio Optio Optio Optio Collamo Monthling Privation Calardo Monther 1 2 3 4 5 6 7 8 9 Calardo Monther 1 2 3 4 5 6 7 8 9 LED 1 2 3 4 5 6 7 8 9 LED 1 2 3 4 5 6 7 8 9 LED 1 2 3 4 5 7 8 9 LED 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0		dimming is standard for LED platfo			dard. 0-10V withstands u orms. spray, come available in e		nds up comes	ip to 3000 hours of continuous sal s with a 5-year warranty and is				
LF2044 Weigh: 22.bs LF2044, 12, CL D046LD4D, T5, 40/6, -PC, -FIN2, -WM2141, -72, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2											esigns	
EPR: 1.85 Lummare Case Lens Light Source Optic CCT Accessionles Final Mounting Final Callog Number 1 2 3 4 5 6 7 8 9 LF2044 1 2 3 4 5 6 7 8 9 1 12, 13, 14, 15 15 1	LF2044	Weight: 22	bs			P046LD4D	T5 40K -	PC	FI	IN02 - WM2	141 -	72
LED Barries K Wattage Collation Number 1 2 3 4 5 6 7 8 9 LF2044 -	-	EPA: 1.85	5		$\neg \neg \neg$							\top
1 2 3 4 5 6 7 8 9 LF2044 1 QPTIONAL CAGES See Page 3 for Style/Design 11.12,13,14,15 9 9 9 11.12,13,14,15 See Page 3 for Style/Design 11.12,13,14,15 9 9 1000000000000000000000000000000000000	LED				0090 20110		001	, 10000000				
LE244 See Page 3 for Style/Design See Page 3 for Style/Design See Page 3 for Style/Design See Page 4 for Style/Design 11, 12, 13, 14, 16 See Page 3 for Style/Design See Page 4 for Style/Statu Statu See Page 4 for Style/Statu See Page 4 for Style/Statu Statu Statu See Page 4 for Style/Statu Statu Statu<	Catalog Number											
OPTIONAL CAGES See Page 3 for Style/Design Number 3 See Page 3 for Style/Design Number 3 See Page 3 for Style/Design Number 3 See Page 4 for Style/Size See Page 4 for		1 2		3	4	5 6	7			8	9	
See Page 3 for Style/Design HSS90 (90° House Side Shield, polished) The See Page 4 for Style/Size Wall Hourt Arms See Page 4 for Style/Size 11, 12, 13, 14, 15 HSS120 (120' House Side/Upight Shield, polished) PA5151 PA6151 PA61	LF2044					—	—	_		-	_	
See Page 3 for Style/Design HSS90 (90° House Side Shield, polished) The See Page 4 for Style/Size Wall Hourt Arms See Page 4 for Style/Size 11, 12, 13, 14, 15 HSS120 (120' House Side/Upight Shield, polished) PA5151 PA6151 PA61												
11, 12, 13, 14, 15 **See Page 4 for Style/Size **See Page 4 for Style/Size 11, 12, 13, 14, 15 11, 32, 13, 14, 15 **See Page 4 for Style/Size **See Page 4 for Style/Size 13, 32, 33, 34, 35 11, 42, 43, 44, 45 PHSS30 (0° House Side/Uplight Shield, polished) 14, 42, 43, 44, 45 PHS120 (120° House Side/Uplight Shield, polished) 2 LENS HIMSPC-06 (High-Low Motion Sensor/Photocell; 15'-30' Sensor Mounting Height) 2 LENS HIMSPC-06 (High-Low Motion Sensor/Photocell; 15'-30' Sensor Mounting Height) PC (Buthor Photo Cell) PA5511 WM511 ** PA5521 WM511 ** * * * PC (Buthorn, 78'w or 100' House Side/Uplight Shield, polished) * PA5521 WM5511 * PA5521 WM5511 * * * * PA5521 WM5511 * * PA5521 WM5511 * * PA5521 WM5511 *	1 OPTIONAL CAGE	S	6	ACC	ESSORIES		8	MOU	NTIN	IG SOURCE		
11, 12, 13, 13, 15 11, 12, 13, 13, 15 11, 12, 13, 13, 15 21, 22, 23, 24, 25 11, 32, 13, 34, 35 11, 12, 13, 14, 15 11, 12, 13, 14, 15 21, 22, 23, 24, 25 11, 32, 13, 34, 35 11, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	See Page 3 for Style/De	esign	HSS90	(90° Hous	e Side Shield, p	olished)						
21, 22, 32, 42, 25 PH3330 (80 Ph348 shard, phills, shield, poilshed) 31, 32, 33, 34, 35 PH53120 (120' Phouse Side/Liplight Shield, poilshed) 91, 32, 33, 34, 35 "MG-LE202HV (200, High Voilseg ELD Emergency Driver, remote placement, for use with PH5310 PA5171 PA8831 WM2211 WM8831 2 LENS "MG-LE202HV (200, High Voilseg ELD Emergency Driver, remote placement, for use with PH5 - 30' Smars / Mounting Height) PA5621 WM4511 "MM3301 2 LENS HLMSPC-06 (High-Low Motion Sensor/Photocell); Ph5 - 30' Smars / Mounting Height) PA6521 WM4511 "MM3511 3 LIGHT SOURCE & WATTAGES PS (Surge Protector, Tok & 10kV) TLPC (Bitton Photo Cell) PA8521 WM8501 "MM5501 PA311 Column Mount "See Page 4 for Style/Size "MM6511 "MM5511 "MM5511 7 OPTICS TL7 (7-pin Twist Lock receptacle) "MM6011 "See Page 4 for Style/Size 7 OPTIONAL FINIALS See Page 3 for Style/Size TINC See Page 3 for Style/Size TINC 5 COLOR TEMPERATURE (CCT) Si Ma Sin Miss, FINIA,	11, 12, 13, 14, 15							-		-		
31, 32, 33, 34, 35 PHSs120 (120' PH004es Side/Dpign LED Emergency Driver, remote placement, for use with Driver, remote placement, for use with Bristing Platform, remote	21, 22, 23, 24, 25		PHSS90	(90° Hous	se Side/Uplight	Shield, polished)						
41, 42, 43, 44, 45 *EMG-LED20HV (20w, High Voltage LEbergreys) Driver, results placement, for use with Platforms, 72w or less or/Photocell: 15° - 30° Sensor Mounting Height) PA5621 WM4511 2 LENS HLMSPC-06 (High-Low Molon Sensor/Photocell: 15° - 30° Sensor Mounting Height) PA6211 WM5131 3 LIGHT SOURCE & WATTAGES PC (Button Photo Cell) PA6211 WM5111 P029LD4D (29w Platform; 400ma Driver) PC (Button Photo Cell), Includes receptack & photo cell, Includ	31, 32, 33, 34, 35		PHSS120	(120° Hou	se Side/Uplight	Shield, polished)		PAGOS	1		VV IVI O O	31
2 LENS HLMSPC-06 ['Haforms, 78 w or less) PA5651 WH5131 2 LIGN HLMSPC-06 ['Haforms, 78 w or less) PA5651 WH5131 2 LIGH SOURCE & WATTAGES NMS110 PA6211 WM5131 WH5131 3 LIGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA5851 WM5131 WM511 WH5131 PO29LD4D (29 w Platform; 400ma Driver) SP (Surge Protectr, 10k & 10kV) PA6211 WM511 WM511 WH511 WH511 WH511 WH511 WH511 WH5111 WH511	41, 42, 43, 44, 45		*EMG-LED2									
2 LENS HLMSPC-06 (figh-Low Motion Sensor/Photocell; 15'-30' Sensor Mounting Height): 15'-30' Sensor Mounting Height): 16' Sensor Mounting Height): 17' (Butto Action Sensor/Photocell; 16' Sensor Mounting Height): 17' (Butto Action Sensor/Photocell; 18' Sensor Mounting Height): 17' (Butto Action Sensor/Photocell; 18' Sensor Mounting Height): 18' Sensor Mounting Height): 18' (Surge Protector, 10kA & 10kV) 7' Mosféi 7' Mosféi 10' OPTICS 15' (S-ipi Twist Lock receptacle) 15' (Type III) 10' Mount 10' (S' (S' (S' (S' (S' (S' (S' (S' (S' (S						it, for use with						
L (Clear Stipple Polycarbonate) HLMSPC-10 (High-Low Motion Sensor/Photocell; *-15 Sensor/Mounting Height) PA7911 WM 5311 3 LIGHT SOURCE & WATTAGES PC (Buiton Photo Cell) PA831 PA831 PA831 P029LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) TLPC (Twist Lock receptacle) PA8521 WM 7411 PA8571 WM8011 P04ELD4D (46w Platform; 400ma Driver) TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) Column Mount See Page 3 for Style/Size CM column Mount See Page 3 for Style/Size Meetacam <td>2 LENS</td> <td></td> <td>HLMSPC-06</td> <td>6 (High-Lo</td> <td>w Motion Senso</td> <td>r/Photocell;</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2 LENS		HLMSPC-06	6 (High-Lo	w Motion Senso	r/Photocell;						
WH (White Stipple Polycarbonate)	CL (Clear Stipple Polycarbonate)		HIMSPC-10									
3 LIGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA8521 VM7411 P23LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) TLPC TWist Lock photo cell) TLPC TWist Lock photo cell) Column Mount See Page 4 for Style/Size Column Mount See Page 3 for Style/Size Column Mount See Page 3 for Style/Size Column Mount See Page 3 for Style/Size See Page 3 for Style/Size See Page 3 for Style/Size Findit S	WH (White Stipple Polycarbonate)			8' - 15' S	Sensor Mounting	Height)						
S LIGHT SOURCE & WATTAGES P029LD4D (29w Platform: 400ma Driver) P046LD4D (46w Platform: 400ma Driver) P046LD4D (46w Platform: 400ma Driver) I OPTICS T12 (Type II) T12 (7-pin Twist Lock receptacle) T17 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see *For Emergency lumen output data, see *For Style/Size T17 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see *For Style/Size *For Style/Size Fin02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN14, SIN2 See Page 3 for Style/Size FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN14, FIN42, FIN48, FIN64, FIN18, FIN28, FIN39, FIN11, FIN22, FIN48, FIN64, FIN18, FIN28, FIN39, FIN14, FIN42, FIN48, FIN64, FIN18, FIN28, FIN39, FIN41,			PC	(Button P	hoto Cell)							
P029LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10KA \$10kV) P046LD4D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell, includes receptacle) *See Page 4 for Style/Size CM Column Mount 4 OPTICS TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) *See Page 4 for Style/Size CM Column Mount *See Page 3 for Style/Size CM Column Mount *See Page 3 for Style/Size CM Column Mount See Page 3 for Style/Size Finto, F	3 LIGHT SOURCE & WAT	TAGES	RNR	(Reinforci	ing Neck Ring)							
P046LD4D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell), includes receptacie & photo cell). See Page 4 for Style/Size 4 OPTICS TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) T2 (Type II) TC (Trope V) TG <td>P029LD4D (29w Platform; 400ma Drive</td> <td>er)</td> <td>SP</td> <td>(Surge Pr</td> <td>otector, 10kA &</td> <td>10kV)</td> <td></td> <td>n Mount</td> <td></td> <td>VVINIOUTT</td> <td></td> <td></td>	P029LD4D (29w Platform; 400ma Drive	er)	SP	(Surge Pr	otector, 10kA &	10kV)		n Mount		VVINIOUTT		
Image: Section	P046LD4D (46w Platform; 400ma Drive	er)	TLPC	(Twist Loc receptac	k photo cell, inc le & photo cell)	ludes			/Size			
4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 27K (2700K) Sink (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 40K (4000K)			TL5				CM Column	Mount				
T2 (Type II) For Emergency lumen output data, see Resources section at www.ANPlighting.com. For Emergency lumen output data, see Resources section at www.ANPlighting.com. Premium addatume data in the section at www.anplighting.com. See Page 3 for Style/Size 5 COLOR TEMPERATURE (CCT) 1	A OPTICS				•							
T3 (Type III) Same of the set o			*For Emer	raency lume	n output da	ita. see	9 *Prem	ium and Mar			harges:	
T5 (Type V) Cataloupe 11 11M Petra Verde 52 5 COLOR TEMPERATURE (CCCT) 5 Fin02, Fin04, Fin05, Fin06, Fin10, Fin12, Fin15, 7 In18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, 6 Fin7 30K (3000K) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, 6 Fin7 40K (4000K) Fin7 40K (4000K) Fin7 40K (4000K) Fin7 5 Fin7 6 Fin7 7 OPTIONAL FINIALS 6 Fin7 7 OPTIONAL FINIALS 6 Fin7 7 OPTIONAL FINIALS 7 OPTIONAL FINIALS 8 Fin7 8 Fin7 8 Fin7 8 Fin7 8 Fin7 9 Fin7 <td< td=""><td>12 (Type II)</td><td></td><td>Resources</td><td>section at <u>ww</u></td><td>w.ANPlighting</td><td>.com.</td><td>Standard Colors</td><td></td><td></td><td>Standard Colors</td><td></td><td></td></td<>	12 (Type II)		Resources	section at <u>ww</u>	w.ANPlighting	.com.	Standard Colors			Standard Colors		
T5 (Type V) I Coper Clay So So 5 COLOR TEMPERATURE (CCT) See Page 3 for Style/Size Putty 13 13M Silver 56 56 27K (2700K) FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Forest Green 42 42M Painted Chorence 70 70M 30K (3000K) FIN70	T3 (Type III)						Aspen Green	10	10M	Architectural Bronze	51	51M
See Page 3 for Style/Size Fac File F	T5 (Type V)		7	OPTIO		S						
Find2, Find4, Find5, Find6, Fin10, Fin12, Fin15, Raw Unfinished 40 NA Black Verde 61 61 27K (2700K) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin32, Fin41, Fin42, Fin48, Fin64, Fin4 414 Painted Chorene 70 704 30K (3000K) Fin53 Fin70				See Page	a 3 for Style/S	ize			-			
5 COLOR TEMPERATURE (CCT) 5 Color Temperature 1 41 41 9 9 7 7 7 27K (2700K) 30K (3000K) 5 5 7			FIN02, FIN	-	-				-			
27K (2700K) Financial (2700K) Forest Green 42 42 Painted Copper 71 71M 30K (3000K) Bright Red 43 43 43 43M Textured Black 72 72M 35K (3500K) Mite 44 <t< td=""><td>5 COLOR TEMPERATUR</td><td>E (CCT)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	5 COLOR TEMPERATUR	E (CCT)										
30K (3000K) White 44 44M Mate Black 73 73M 35K (3500K) Bright Blue 45 45 15 Textured Architectural Bright Blue 76 76M 40K (4000K) Sunny Yellow 46 46M 74M 77M Aqua Green 47 47M Textured Architectural Bright Blue 76 76M Charter Mater Charter Mater 77 77M 77M 77M Charter Mater 78 78M 78M 78M 78M Charter 78 78M 78M 78M 78M Charter 78M	27K (2700K)		-	, , .	,,							
35K (3500K) Bright Blue 4s 4s featured Architectural Bronze 7s 7s 40K (4000K) Sunny Yellow 46 46 Textured Architectural Bronze 7s 7s Aqua Green 47 47s Textured Architectural Bronze 7s 7s	30K (3000K)											
40K (4000K) 500 mm 500 mm 500 mm 500 mm 500 mm 500 mm 700 mm 710 mm 71	35K (3500K)								45M	Textured Architectural		
Aqua Green 47 47M Textured Silver 78 78M	40K (4000K)						-					
Galvanized 49 NA PREMIUM FINISH Pretinum Marine Grade									-			
							Galvanized	49	NA	PREMIUM FINISH		Marine Grade

96 96M

50

50M Carbon Graphite Consult Factory for additional paint charges and availability.

Navy

Project: ____

Customer:

Fixture Type: _____ 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					
	2700K	4004	46w	87					
46W	3000K	4004	46w	87					
	3500K	4814	46w	105					
	4000K	5197	46w	115					

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









EMG-LED 20HV



HLMSPC-06 & HLMSPC-10

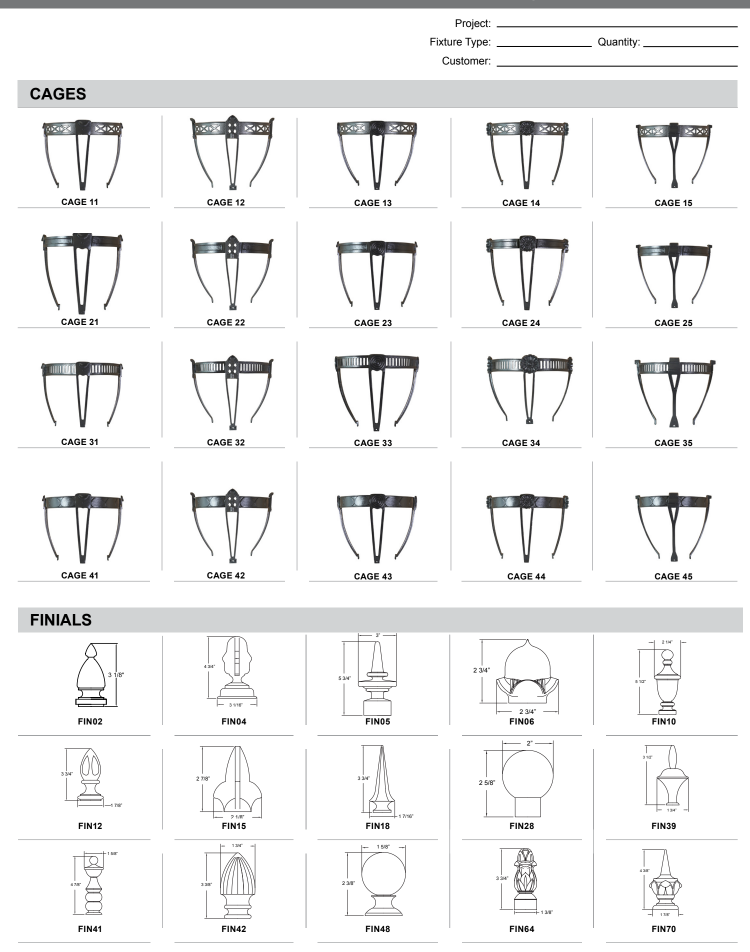


PC



RNR

05312021



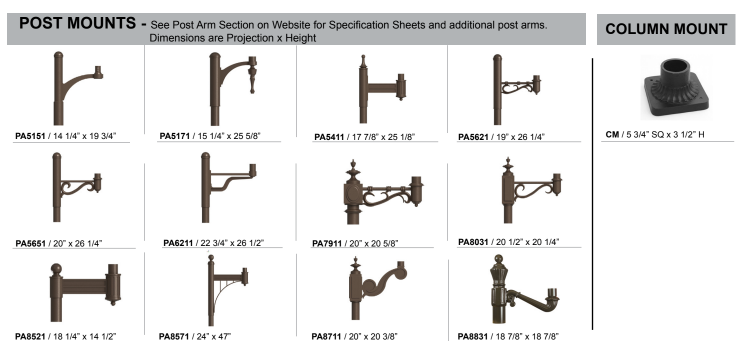
© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

1-800-548-3227 ANPlighting.com

Project: _____

Customer:

Fixture Type: _____ Quantity: _____



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

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"



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms.

WM3351 / 14 1/2" x 22"



WM7411 / 14" x 15 3/4"

WM4511 / 17" x 8"



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



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





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