Catalog Number 1 2 3 4 5 6 7 8 9 LF3230 LF3230 - <th></th> <th></th> <th>Project.</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			Project.						
Control Control<td>Contract of the second s</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>	Contract of the second s								
						Que	antity		
	The second se		Customer:						
Image: State Stat		14 3/8"	Specifications			Made			natin
A construction A con			Fitter is durable 356 cast aluminur All hardware provided shall be sta		Approxir luminair	nately e. Ado	ditional pull wire pro	ovided for	om or
Image:	32 3/8"		Acorn Globes available in clear sti stipple. Fixture Mounting: Post Mount: Post Cap with set sc		A polyes electro-s for exce Products cleansin	statical ptional s unde g and	Ily applied and bake I durability and color ergo an intensive five pretreatment proce	ed at 43 or retenti ve-step	0° ion.
Image: stratege and dimining protocols Modifications: Control factory and an one of the stratege and dimining protocols Modifications: Control factory and an one of the stratege and dimining protocols Ef3230 Weight: 19.5 fbs: EPA: I.53 Control factory and an one of the stratege and dimining protocols Option CC Accessions: Final Mounting Final Calification: EPA: 1.53 Control factory and an one of the stratege and dimining protocols Accessions: Final Mounting Final Calification: EPA: 1.53 Control factory and an one of the stratege and dimining protocols Final Mounting Final Mounting Final Calification: Calification: <thcalification:< th=""> Calification: <</thcalification:<>		W	Drivers: Universal voltage 120-277 is stand dimming is standard for LED platfo	orms.	Marine g humidity withstan spray, co	grade f and L ds up omes v	finish provides supe JV protection. This to 3000 hours of co with a 5-year warra	coating ontinuou nty and	is sal is
LF3230 Weight: 19.5 lbs LeD LeT : 1.53 LeT : 2330 12. CL. P078LD4D 15. 40K P.C FIN02 - WM2141 - 77 Catalog Number Option L. Cades Env 1.53 Catalog Number Option L. Cades Mounting Paint Catalog Number Option L. Cades See Page 3 for Style/Design See Page 4 for Style/Stee Wall Mount Arms See Page 4 for Style/Stee 21.22.23.24.25 See Page 3 for Style/Design His Sto0 (120 'House Side Sched) platt Sthed, polated) Paint Arms Wall Mount Arms See Page 4 for Style/Stee 22.2.23.24.25 See Page 3 for Style/Stee His Sto0 (120 'House Side Sched) platt Sthed, polated) Pass 1 Wall Sto0 Pass 1 Wall Sto0 23.2.3.3.3.4.3.5 LEDS (120 'House Side Sched) platt Sthed, polated) Pass 1 Wall Sto0 Pass 1 Wall Sto0 24. (Col. Cate Stoppe Folgearbonate) His Sto0 (120 'House Side			See page 2 table for LED engine a specs, voltage and dimming proto	and driver cols.	Modifica	ations			
I OPTIONAL CAGES See Page 3 for Style/Design Mount Arms 11, 12, 13, 14, 15 HSS90 (90' House Side Shield, polished) Pass 10 Pass 11 WM 244 WM 2451 WM 244 WM 2451 WM 244 WM 2451 WM 2441 WM 2451 WM 2441	LED Catalog Number	.53	uminaire Cage Lens Light Source Series & Wattage	Optic CCT	Accessor		Finial Mountir	ng F	Finish
See Page 3 for Style/DesignWith Nourt ArmsWeith Nourt ArmsSee Page 4 for Style/SizeSee Page 3 for Style/SizeSee Page 3		6	ACCESSORIES	8	MOU				
11, 12, 13, 14, 15 13, 22, 33, 24, 25 'Sae Page 4 for Style/Size 'Sae Page 4 for Style/Size 21, 22, 23, 24, 25 13, 32, 33, 34, 35 14, 42, 43, 44, 45 'Massian et al. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,								t Arms	
21, 22, 23, 24, 25PHS890(90" House Side/Uplight Shield, polished)PA511Wu 221Wu 8231Wu 823131, 32, 33, 34, 35(120" House Side/Uplight Shield, polished)PA511PA311Wu 8231Wu 82312LENSH.MSPC-09(High-Low Moltas eLDE Emergency Dryer memole placement, for use month ProtecelliPA511Wu 8513Wu 82312LENSH.MSPC-09(High-Low Moltas ensorPhotocelli)PA5211Wu 8513Wu 85113LIGHT SOURCE & WATTAGESPG(Button Photo Cell)PA311Wu 8511Wu 8511PO2LDAD (20w Platform, 400ma Driver)PG(Button Photo Cell)PA311Wu 8511Wu 8511PO2LDAD (20w Platform, 400ma Driver)TLPC(Trist Lock freeptace)PA3511Wu 8511Wu 8511PO2LDAD (20w Platform, 400ma Driver)TLPC(Trist Lock freeptace)Wu 8511Wu 8511Wu 85111Clumm MouteSee Page 3 for Style/SizeMu 8011Free Pares 4 for Style SizeMu 80111To (Tript Iwist Lock receptace)Free Pares 3 for Style/SizeMu 8004Mu 8004Mu 80041To (Stype III)Fihits, Fihizs, Fihits, Fihit	<u> </u>	HSS120							
31, 32, 33, 34, 35 MKB212 (120' House Side/Uplight Shield, polished) PA5311 PA6311 PA6311 WKB211 WKB211 WKB211 1, 42, 43, 44, 45 IMBSC-06 (140' House Side/Uplight Shield, polished) PA6411 VMB351 VMB351 VMB351 2 LENS ILBRS Colo (116' Job Colo Server moto Server Mounting Height) PA6511 VMB351 VMB351 VMB351 1 Cl Clear Stipple Polycarbonate) ILBRS Colo (116' Job Colo Server Mounting Height) PA6511 VMB351 VMB351 VMB351 2 LIGHT SOURCE & WATTAGES PA6110 (116' Job Colo Server Mounting Height) PA6214 VMB351 VMB351 VMB351 2 LIGHT SOURCE & WATTAGES PA6110 Server Mounting Height) PA6211 VMB351 VMB351 VMB351 2 Cl GUrun Mount Server Mass Resource Mounting Height) PA6214 VMB351 VMB351 VMB351 2 Cl GUrun Mount Server Mass Resource Moto Cell NMB Resource Moto Cell VMB351 VMB351 VMB351 2 Cl GUrun Mount Server Mass ResourCl Moto Cell NMB Resource Moto		PHSS90	(90° House Side/Uplight Shield, polished)	PA5151	PA8711		WM2141	WM858	31
A1.4.2.43.44.45 F=MG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with PLafforms, 70 wor tess) PA5411 VM3351 2 LENS HLMSPC-06 (High-Low Motion Sensor/Photocell; DF-30 Sensor Mounting Heighth) PA5621 VM3511 3 LIGHT SOURCE & WATTAGES PC (Button Photo Cell) PA5811 VM5151 P029LD4D (29w Platform; 400ma Driver) PC (Button Photo Cell) PA8821 VM5151 P07BLD4D (46w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8821 VM5151 P07BLD4D (78w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8821 VM5151 P07BLD4D (78w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8821 VM5151 P07BLD4D (78w Platform; 400ma Driver) TLP (Tvist Lock receptacle) PA892 VM7411 P07BLD4D (78w Platform; 400ma Driver) TL5 (5-pin Tvist Lock receptacle) PA892 VM7411 P07BLD4D (78w Platform; 400ma Driver) TL5 (5-pin Tvist Lock receptacle) PA892 VM7411 P10 (TS (Type III) TL5 (5-pin Tvist Lock receptacle) PA892 VM7411 P10 (TS (Type III) See Page 3 for Style/Size CM Column Mount See Page 3 for Style/Size Ma80 Meae Mea		PHSS120	(120° House Side/Uplight Shield, polished)	PA5171	PA8831	I	WM2211	WM883	31
2 LENS Driver, remote placement, for use with platform, 700 we retes) PA5621 WM 5131 2 LENS HLMSPC-06 (High-Low Motion Sensor/Photoceli; 15"-30" sensor Mounting Height) PA5631 VM 5131 2 LIGHT SOURCE & WATTAGES PC (Buiton Photo Celi) PA631 VM 5011 VM 5011 3 LIGHT SOURCE & WATTAGES PC (Buiton Photo Celi) PA831 VM 5011 VM 5011 P02LD4D (29 w Platform; 400ma Driver) PC (Buiton Photo Celi) PA831 VM 5011 VM 5011 P07BLD4D (78 w Platform; 400ma Driver) TLPC (Twiti Lock receptacle) TL5 (5-pin Twiti Lock receptacle) TL7 (7-pin Twist Lock receptacle) VM 6011 VM 501 VM		*EMG-LED20	,						
2 LENS WM 5131 2 LIMSPC-06 (High-Low Motion Sensor/Photocell; 15''-30' Sensor Mounting Height) PA6561 WM 5131 2 LIGHT SOURCE & WATTAGES RMR (Reinforcing Neek Ring) PA6511 WM 5011 3 LIGHT SOURCE & WATTAGES RMR (Reinforcing Neek Ring) SP Column Mounting Height) P023LD4D (29w Platform; 400ma Driver) PC (Buiton Photo Cell) RMR (Reinforcing Neek Ring) SP Sensor Mounting Height) P078LD4D (29w Platform; 400ma Driver) PC (Buiton Photo Cell) RNR (Reinforcing Neek Ring) SP See Page 4 for Style Size VMR511 P078LD4D (29w Platform; 400ma Driver) TLPC (Twist Lock receptacle) TL7 (Z-pin Twist Lock receptacle) TS Column Mount Column Mount T2 (Type III) T2 (Type III) See Page 3 for Style/Size FINTS, FINSS, FINS, FIN	41, 42, 43, 44, 43		HV (20w, High Voltage LED Emergency	PA5411			WM3351		
CL (Clear Stipple Polycarbonate) Middle Quarbonate)			Driver, remote placement, for use with						
HLMSPC-10 (High-Low Mdining Bensor/Photocell; S = 15 Sensor Mounting Height) PA7911 WM5311 3 LIGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA8221 WM7411 VM8501 P029LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8271 WM8011 VM8601 P078LD4D (46w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) TLPC (Twist Lock receptacle) TLS (S-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) CM Column Mount See Page 4 for Style/Size TT T			Driver, remote placement, for use with Platforms, 78w or less)	PA5621			WM4511		
PC (Button Photo Cell) PA8031 WM5601 3 LIGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA8521 WM7411 P028L04D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) TLPC (Twist Lock Protectale) & photo Cell, includes 1 OPTICS TLPC (Twist Lock Protectale) & photo Cell, includes Column Mount See Page 4 for Style/Size CM Column Mount Column Mount Column Mount See Page 4 for Style/Size CM Column Mount Column Mount Column Mount CM	2 LENS		Driver, remote placement, for use with Platforms, 78w or less)	PA5621 PA5651			WM4511 WM5131		
3 LIGHT SOURCE & WATTAGES NRK (Reinfolding Nebr Rhing) PA8571 WM8011 P029LDAD (29W Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) TLPC (Twist Lock photo cell, includes See Page 4 for Style/Size Column Mount See Page 4 for Style/Size CM Column Mount See Page 3 for Style/Size CM Column Mount See Page 3 for Style/Size 1 To Type III) See Page 3 for Style/Size Fino2, Fino4, Fino5, Fino6, Fini0, Fini12, Fini15, Fino2, Fino4, Fino5, Fino6, Fini0, Fini12, Fini15, Fino2, Fino4, Fino3, Fini14, Fini42, Fini43, Fini64, Fino2 Fino2, Fino4, Fino3, Fini41, Fini42, Fini43, Fini64, Fino2 Fino2 Fino2 Fino2 Fino2 Fino4 44 440 Mate Black 74 74 2 To K(2000K) To Style (Aloc) Fino2 Fino4	2 LENS CL (Clear Stipple Polycarbonate)	HLMSPC-06	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15 ⁷ - 30 [°] Sensor Mounting Height) (High-Low Motion Sensor/Photocell;	PA5621 PA5651 PA6211			WM4511 WM5131 WM5161		
P292LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA571 WM8011 P046LD4D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell, includes preceptacle & photo cell, includes receptacle & photo cell, includes See Page 4 for Style/Size Column Mount See Page 4 for Style/Size Column Mount See Page 4 for Style/Size MM8011 4 OPTICS TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) See Page 3 for Style/Size Meet dow additional Charge Meet dow additional Charge Meet dow additional Charge Meet dow additional Charge See Page 3 for Style/Size Fin02, FIN04, FIN05, FIN05, FIN05, FIN10, FIN12, FIN15, FIN13, FIN12, FIN15, FIN13, FIN12, FIN14, FIN42, FIN45, FIN64, FIN64, FIN65, FIN10, FIN12, FIN14, FIN42, FIN45, FIN64, FIN64, FIN64 To Meet dow additional Charge See Page 3 for Style/Size 5 COLOR TEMPERATURE (CCT) FIN18, FIN28, FIN39, FIN41, FIN42, FIN45, FIN64, FIN64, FIN64, FIN65, FIN10, FIN12, FIN15, FIN14 FIN18, FIN28, FIN39, FIN41, FIN42, FIN45, FIN64, FIN64 To Meet dow additional Charge See Page 3 for Style/Size FIN18, FIN28, FIN39, FIN41, FIN42, FIN45, FIN64, FIN64, FIN65, FIN10, FIN12, FIN14, FIN142, FIN45, FIN64, FIN64, FIN64 To To To To Gada dow dow Gadw udmarked dow Gadw udmarke	2 LENS CL (Clear Stipple Polycarbonate)	HLMSPC-06	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15 ⁷ - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height)	PA5621 PA5651 PA6211 PA7911			WM4511 WM5131 WM5161 WM5311		
P046LD4D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell, includes receptacle & photo cell) Tsee Page 4 for Style/Size See Page 3 for Style/Size See Page	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate)	HLMSPC-06 HLMSPC-10 PC	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15 - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell)	PA5621 PA5651 PA6211 PA7911 PA8031			WM4511 WM5131 WM5161 WM5311 WM5601		
P078LD4D (78w Platform; 400ma Driver) TL5 (5-pin Twist Lock receptacle) CM Column Mount 4 OPTICS Tz <	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES	HLMSPC-06 HLMSPC-10 PC RNR	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring)	PA5621 PA5651 PA6211 PA7911 PA8031 PA8521			WM4511 WM5131 WM5161 WM5311 WM5601 WM7411		
4 OPTICS T2 (Type II) *For Emergency Iumen output data, see resources section at www.ANPlighting.com. 9 *FINUENE 1	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver)	HLMSPC-06 HLMSPC-10 PC RNR SP	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV)	PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Column		Size	WM4511 WM5131 WM5161 WM5311 WM5601 WM7411		
4 OPTICS T2 (Type II) For Emergency lumen output data, see Resources section at www.ANPlighting.com. See Page 3 for Style/Size See Page 3 for Style/Size Apen Green 10 104 Architectural Bronze 5 Cataloupe 11 114 Pathe Verde 52 52 Color TEMPERATURE (CCT) 5 COLOR TEMPERATURE (CCT) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin70 Fin70 Fin48, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin64 Fin70 50 See Page 3 for Style/Size Fin70 Fin70 50 See Page 3 for Style/Size Fin70 11 114 Pathe Verde 62 <td< td=""><td>2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver)</td><td>HLMSPC-06 HLMSPC-10 PC RNR SP TLPC</td><td>Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell)</td><td>PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Column *See Page 4</td><td>for Style/</td><td>Size</td><td>WM4511 WM5131 WM5161 WM5311 WM5601 WM7411</td><td></td><td></td></td<>	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell)	PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Column *See Page 4	for Style/	Size	WM4511 WM5131 WM5161 WM5311 WM5601 WM7411		
T2 (Type II) Image: State Component of Component o	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Column *See Page 4	for Style/	_	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011		
T3 (Type III) Apen Green 10 104 Architectural Bronze 5 T5 (Type V) T OPTIONAL FINIALS Canaloupe 11 114 Patina Verde 52 53 See Page 3 for Style/Size FiN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FiN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Fin18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN36, Fin18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Fin18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN36, Fin18, FIN28, FIN39, FIN41, FIN44, FIN28, FIN39, FIN41, FIN44, FIN44, FIN44, FIN44, FIN44, FIN44, FIN44, FIN44, FIN44	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column	for Style/ Mount	FIN	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011	harges	
T5 (Type V) See Page 3 for Style/Size Puty 13 13M Siver Clay 5 5 COLOR TEMPERATURE (CCCT) FiN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Fin24, Fin24, Fin34, FIN64, Fin24, Fin34, FIN54, Fin24, Fin34, FIN54, Fin34, Fin34, FIN54, Fin34, Fin34, FIN54, Fin34, Fin34, FIN54, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34, Fin344, Fin34, Fin34, Fin34, Fin34, Fin34, Fin34,	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column	for Style/ Mount ium and Mari	FIN ine Grad ^{Marine}	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011	Standard	
T5 (Type V) See Page 3 for Style/Size Puty 13 134 Siler 5 5 COLOR TEMPERATURE (CCT) FiN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Fin18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,<	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column 9 *Prem Bander Cato	for Style/ Mount ium and Mari Standard Grade	FIN ine Grad Marine Grade*	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011	Standard Grade	Grad
5 COLOR TEMPERATURE (CCC) FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Forst Green 41 41M Painted Coppen 70 70 2 27K (2700K) FIN70	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL5 TL7 *For Emerg Resources s	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15'- 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8'- 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) rency lumen output data, see ection at www.ANPlighting.com.	PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column Sandar Column Sandar Column	for Style/ Mount ium and Mari Standard Grade 10 11	FIN ine Grad Marine Grade* 10M 11M	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011 WM8011	Standard Grade 51 52	Grad 511 521
5 COLOR TEMPERATURE (CCT) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Forest Green 42 42m Painted Coppen 71m 71m 27K (2700K) 57K (2700K) Fin70	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL5 TL7 *For Emerg Resources s	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) recey lumen_output_data, see ection at www.ANPlighting.com.	PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column Sander Calors Aspen Green Cantaloupe Lillac	for Style/ Mount ium and Mari Standard Grade 10 11 11	FIN ine Grad Marine Grade* 10M 11M 12M	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011 WM8011 WM8011	Standard Grade 51 52 53	Grad 511 521 531
FIN70 Bright Red 43 434 Textured Black 72 72 30K (3000K) 30K (3000K) 444 <	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) etclon at www.ANPlighting.com.	PA5621 PA5651 PA6211 PA6211 PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column state Column *See Page 4 CM Column state Column *See Page 4 CM Column	for Style/ Mount ium and Marr Grass 10 11 12 13 40	FIN ine Grad Marine Grade* 10M 11M 12M 13M NA	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011 WM	Standard Grade 51 52 53 56 61	Grav 51 52 53 56 61
30K (3000K) 33K (3000K) 33K (3000K) 33K (3000K) 33K (3000K) 44 444 444 444 73 73 73 31K (3000K) 40K (4000K) 45 454 Textured Architectural Bright Blue 45 454 Textured Architectural Bright Blue 74 74 73 74 </td <td>2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V)</td> <td>HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s</td> <td>Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)</td> <td>PA5621 PA5651 PA6211 PA6211 PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column Banter Com Ramer Column Santer Column Sante</td> <td>for Style/ Mount Ium and Mari Standard Grade 10 11 12 12 13 40 41</td> <td>FIN ine Grade Marine Grade* 10M 11M 12M 13M NA 41M</td> <td>WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 WM8011 Corper Clay Silver Black Verde Painted Chrome</td> <td>Standard Grade 51 52 53 56 61 70</td> <td>Gra 51 52 53 56 61 70</td>	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA6211 PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column Banter Com Ramer Column Santer Column Sante	for Style/ Mount Ium and Mari Standard Grade 10 11 12 12 13 40 41	FIN ine Grade Marine Grade* 10M 11M 12M 13M NA 41M	WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 WM8011 Corper Clay Silver Black Verde Painted Chrome	Standard Grade 51 52 53 56 61 70	Gra 51 52 53 56 61 70
Bright Blue 45 45M Returder Anthetural Bronze 76 76 335K (3500K) Sunny Yellow 46 46M Textured Ninite 77 77 40K (4000K) Aqua Green 47 47M Textured Silver 78 78 Galvanized Main Featured Winite 77 77 77	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type V) 5 COLOR TEMPERATURE (CCT)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s FIN02, FIN04 FIN18, FIN28	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA6211 PA8031 PA8521 PA8571 Column *See Page 4 CM Column Bander Coos Aspen Green Cantaloupe Liliac Putty Raw Unfinished Black Forest Green	Image: Standard Grade Standard Grade 10 11 12 13 40 41 42 42	FIN me Grade Grade* 10M 11M 12M 13M NA 41M 42M	WM4511 WM5131 WM5161 WM5601 WM7411 WM8011 WM8011 WM8011 WM8011 Coper Clay Silver Black Verde Painted Chrome Painted Copper	Standard Grade 51 52 53 56 61 70 71	Gra 51 52 53 56 61 70 71
Sunny Yellow 46 46M Textured White 77 77 400 (4000K) Aqua Green 47 47M Textured Silver 78 78 Galvanized 49 47M Textured Silver 78 78	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s FIN02, FIN04 FIN18, FIN28	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA6211 PA8031 PA8521 PA8571 Column *See Page 4 CM Column *See Page 4 CM Column	for Style/ Mount	FIN me Grade Grade 10M 11M 12M 13M NA 41M 42M 43M	WM4511 WM5131 WM5161 WM5601 WM7411 WM801 WM80	Standard Grade 51 52 53 56 61 70 71 72	Gra 51 52 53 56 61 70 71 72
Aqua Green 47 47M Textured Silver 78 78 Galvanized 49 NA PREMIUM FINISH Premium Grade	2 LENS CL (Clear Stipple Polycarbonate) WH WH (White Stipple Polycarbonate) WH 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 27K (2700K) 30K (3000K)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s FIN02, FIN04 FIN18, FIN28	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA6211 PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column Santat Cans Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red	for Style/ Mount ium and Mare and And Greek 10 11 11 12 13 40 41 41 42 43 44	FIN ine Grade Grade 10M 11M 12M 13M 13M 13M 44M 42M 43M	WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 WM8011 UM8011 UM	Standard Grade 51 52 53 56 61 70 71 72 73	Graa 51 52 53 56 61 70 71 72 73
Galvanzed 49 NA PREMIUM FINISH Grade Grad	2 LENS CL (Clear Stipple Polycarbonate) WH WH (White Stipple Polycarbonate) WH 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) 4 OPTICS 72 (Type II) T3 (Type III) T5 (Type V) T5 (Type V) 5 COLOR TEMPERATURE (CCT) 30K (3000K) 30K (3000K)	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s FIN02, FIN04 FIN18, FIN28	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column Sander Calour Rader Calour Calour Calour Rader Calour Rader Calour Rader Calour Rader Calour Rader Calour Rader Calour Rader Calour Rader Calour Rader Calour Rader Calour Calour Calour Calour Calour Rader Calour Rader Calour Calour	Itom Style/ Mount Itim and Mara Samdard Cross 10 11 12 13 40 41 42 43 44 45	FIN me Grad Grade 10M 11M 12M 13M 13M 13M 13M 44M 44M 44M	WM4511 WM5131 WM5161 WM5601 WM7411 WM5601 WM7411 WM8011 UM8011 UM801 UM80 UM801 UM801 UM801 UM801 UM801 UM80 UM801 UM801	Standard Grade 51 52 53 56 61 70 71 72 73 76	Grad 511 522 533 566 611 700 711 721 731 731 760
	2 LENS CL (Clear Stipple Polycarbonate) WH (White Stipple Polycarbonate) 3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) <td< td=""><td>HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s FIN02, FIN04 FIN18, FIN28</td><td>Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)</td><td>PA5621 PA5651 PA6211 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column Sander Column S</td><td>Itom Style/ Mount Itim and Mara Bandard Crade 10 11 12 13 40 41 42 43 441 42 43 445</td><td>FIN Grad Marine Grade 10M 11M 12M 12M 12M 13M 41M 42M 43M 44M 45M</td><td>WM4511 WM5131 WM5161 WM5601 WM7411 WM5601 WM7411 WM8011 WM8011 UM8011 UM801 UM801 UM801 UM80 UM80 UM80 UM80 UM80 UM80 UM80 UM80</td><td>Standard Grade 51 52 53 56 61 70 71 72 73 76 77 78</td><td>Marin Gasta 511 522 533 564 611 701 711 722 733 764 777 778</td></td<>	HLMSPC-06 HLMSPC-10 PC RNR SP TLPC TL5 TL7 *For Emerg Resources s FIN02, FIN04 FIN18, FIN28	Driver, remote placement, for use with Platforms, 78w or less) (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell) (5-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle) receptacle & Anton cell (7-pin Twist Lock receptacle) (7-pin Twist Lock receptacle)	PA5621 PA5651 PA6211 PA6211 PA8031 PA8031 PA8521 PA8571 Column *See Page 4 CM Column Sander Column S	Itom Style/ Mount Itim and Mara Bandard Crade 10 11 12 13 40 41 42 43 441 42 43 445	FIN Grad Marine Grade 10M 11M 12M 12M 12M 13M 41M 42M 43M 44M 45M	WM4511 WM5131 WM5161 WM5601 WM7411 WM5601 WM7411 WM8011 WM8011 UM8011 UM801 UM801 UM801 UM80 UM80 UM80 UM80 UM80 UM80 UM80 UM80	Standard Grade 51 52 53 56 61 70 71 72 73 76 77 78	Marin Gasta 511 522 533 564 611 701 711 722 733 764 777 778

Consult Factory for additional paint charges and availability.

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:

Fixture Type: ____ Customer: ___ _____ Quantity: __

y: _____

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

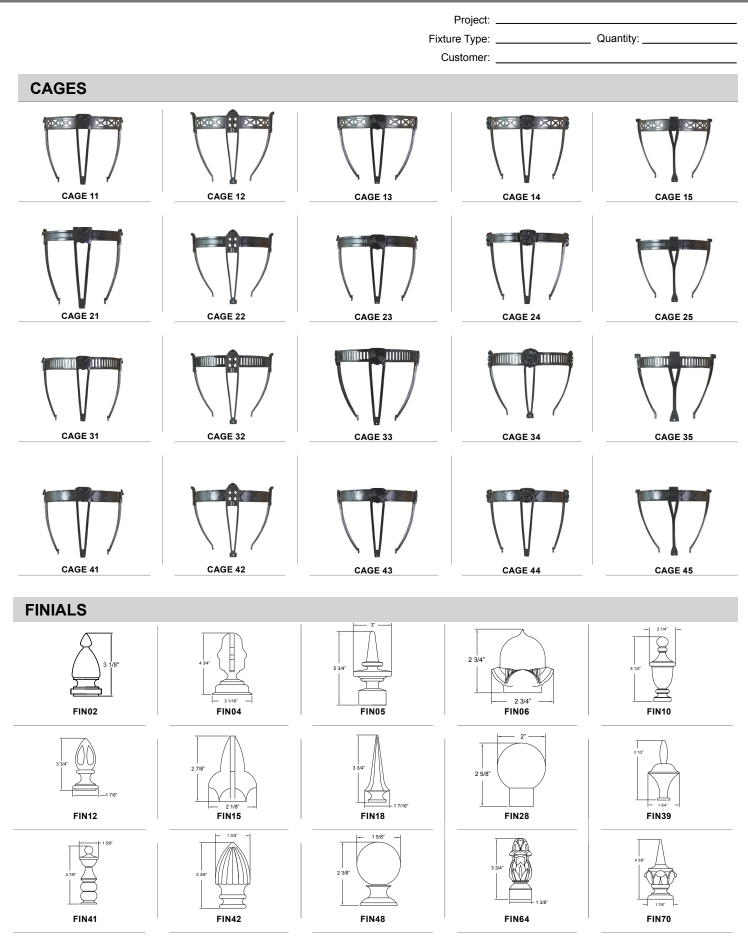
PC





RNR

05312021

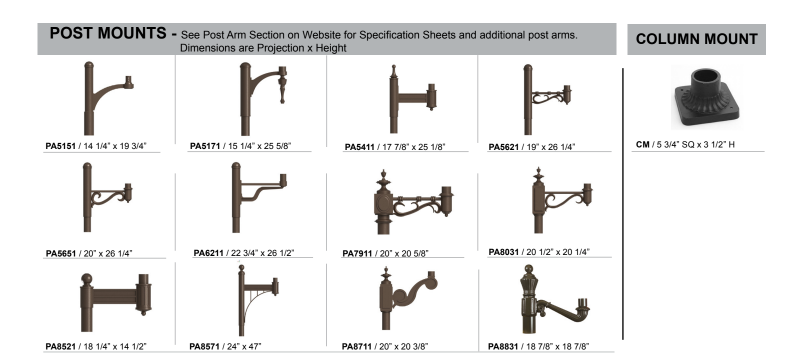


© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

Project: _____

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.

