Figure Free	Fitter Type:			Project:							
			Project: Fixture Type: Quantity:								
<image/> Control Contro Control Control	<image/> Control Control Contro Control Control										
				Customer					5		
1 0		←13	3/4"→				- ma			inatin NG SOCIETY	
Anone Cables available in Cables available for at stuppe of that stuppe of that stuppe of the stu	Accel Bobber scalable in data liquide of fuel 27 5/8' Construction 28 * 30' Construction 29 Table for EE Dargeton Construction 20 * 20 * 20 * 20 * 20 * 20 * 20 * 20 *		2	Fitter is durable 356 cast aluminum. All hardware provided shall be stainless			Approximately 12" of pull wire extends from luminaire. Additional pull wire provided for				
2 5/8" 2 5/8" Provide the second	LepS41 LepS41 LipS41 LipS4 LipS41 LipS4 LipS4 LipS41 LipS4 Li			Acorn Globes available in clear st		A polye	ester po	owder coat high qu	ality finis	sh is	
	Image Image <th< td=""><td>27 5/8"</td><td></td><td colspan="3">Fixture Mounting: Post Mount: Post Cap with set screws.</td><td colspan="5">for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maxi-</td></th<>	27 5/8"		Fixture Mounting: Post Mount: Post Cap with set screws.			for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maxi-				
Approximation See page 2 bits for LFD engine and entroming products See page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine and entroming products See Page 2 bits for LFD engine	bit bit<			Universal voltage 120-277 is stand		humidi	ty and	UV protection. Th	is coating	g	
LF0541 Weight: 17 lbs EPR: 1.31 Catalog login LD EPS: 1.31 Catalog login Optic COT Accessores Final Mounting Finals Catalog Number 1 2 3 4 5 6 7 6 9 Catalog Number 1 2 3 4 5 6 7 6 9 LF0541 1 2 3 4 5 6 7 6 9 1 2 3 4 5 6 7 6 9 1 2 3 4 5 6 7 6 9 1 2 3 4 5 6 7 6 9 1 2 3 3 5 6 7 6 9 2 1<	Leb Main 12 Interm Catago upper LEDS11			See page 2 table for LED engine a	spray, comes with a 5-year warranty and is and driver available in either a textured or gloss surface					d is	
LF0541 Weight: 17 lbs LF0541, 12, CL P078LD4D, T5, 40K, PC, FIN02, WIN2141, -72 LED Liminaire Cash Surger Code: Code: Code: Code: Code: Code: Code: Final Mounting: Final Cash log Number 1 2 3 4 6 6 7 6 9 LF0541 Cash Super Dags 3 for Style/Design 11, 12, 13, 14, 15 Sop Page 3 for Style/Design 11, 12, 13, 14, 15 Mounting: Net Mount Arms	LF0541 Weight: 17 lbs LF0641, 12, CL, P078LD4D, T5, 40K, PC, FIN02, WM2141, 72 LED LF0541 LF0641, 12, CL, P078LD4D, T5, 40K, PC, FIN02, WM2141, 72 Citalog Number 1 1 2 3 4 5 6 7 8 9 LF0541 Citalog Number 1 2 3 4 5 6 7 8 9 LF0541 Citalog Number 1 Citalog Number 1 0 Citalog Number 1 0 Citalog Number 9 Citalog Number 9 0 <th></th> <th>3 12 121</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>odified d</th> <th>esigns</th>		3 12 121						odified d	esigns	
EPA: 1.31 Linnaire Gale Lens Light Source Odd: Corr Accessionies Finial Mounting Finial Catalog Number 1 2 3 4 6 6 7 6 9 LEF0541 -	EPA: 1.31 Limination Cage Light Source Opt Cit Accessionies Finish Mounting Finish Catalogo Number 1 2 3 4 5 6 7 8 9 1 10 2 3 4 5 6 7 8 9 1 12, 12, 12, 14, 14, 15 3 3 9										
Lummare Gage Lens Lummare Gage Lens Lummare Gage Lens Survey Code CCT Accessores Final Mounting Finish	Light Source Series Light Source Switzeg Optic CCIT Accessories Finish Moutling Finish Catalog Number 1 2 3 4 5 6 7 8 9 Liptd Source See Page 3 for Style/Design 1 2 3 4 5 6 7 8 9 1 CPTIONAL CAGES 6 ACCESSORIES 9		6	LF0541, 12, CL, P078LD4D	T5 40K -	РС	, - ,F l	IN02 - WM2	141 -	72	
Catalog Number 1 2 3 4 5 6 7 8 9 LF0541	Catalog Number O <tho< th=""> O O <</tho<>	LED			Optic CCT A	ccesso	ries	Finial Mounti	ng F	Finish	
1 2 3 4 5 6 7 8 9 LF0541 LF0541 - <td< th=""><th>1 2 3 4 5 6 7 8 9 LEDSAL 1 2 3 4 5 6 7 8 9 1 LEDSAL </th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th><th>-</th></td<>	1 2 3 4 5 6 7 8 9 LEDSAL 1 2 3 4 5 6 7 8 9 1 LEDSAL						-			-	
OPTIONAL CAGES See Page 3 for Style/Design NS 90 (90" House Side Shield, polished) Post Mount Arms See Page 4 for Style/Size Post Mount Arms See Page 4 for	Normalization See Page 3 for Style/Design Name	Catalog Number 1 2		3 4 5 6	7			8	9		
OPTIONAL CAGES See Page 3 for Style/Design NS 90 (90" House Side Shield, polished) Post Mount Arms See Page 4 for Style/Size Post Mount Arms See Page 4 for	Normalization See Page 3 for Style/Design Name	LF0541		_	_	_		-	_		
See Page 3 for Style/Design HS830 (90° House Side Shield, polished) Passe See Page 4 for Style/Size See Page 4 for Style/Size 11, 12, 23, 24, 25 (120° House Side Uplight Shield, polished) PA511 VM2114 VM3551 11, 22, 23, 24, 25 (20° House Side/Uplight Shield, polished) PA5171 PA8231 VM2114 VM3551 11, 24, 23, 34, 45 EMG-LED20HV (200/ High Volage LED Emergency Draftorms, 780 or less) PA511 PA831 VM2114 VM3551 11, 42, 43, 44, 45 HLMSPC-06 (High-Low Motion Sensor/Photocell) PA511 PA6311 VM3111 VM311 VM3531 12, Clear Stipple Polycarbonate) HLMSPC-06 (High-Low Motion Sensor/Photocell) PA6511 VM3111 VM311 <t< th=""><th>See Page 3 for Style/Design HS 590 (90° House Side Shield, polished) Post Mount Arms See Page 4 for Style/Size Wall Mount Arms See Page 4 for Style/Size 11, 12, 13, 14, 15 (120° House Side Shield, polished) PhS 520 (120° House Side Uplight Shield, polished) 13, 22, 32, 43, 53 (120° House Side Uplight Shield, polished) PA515 PA711 WARS1 WARS1 13, 23, 33, 43, 54 (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 WARS1 2 LENS (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 2 LENS (High-Low Motion Sensor/Photocell) PA511 PA811 WARS1 2 LIGHT SOURCE & WATTAGES PS (Surge Protectr) (NA & 10K) PA521 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) TLPC (Tratis Lock receptacle) TLPC (Tratis Lock receptacle)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	See Page 3 for Style/Design HS 590 (90° House Side Shield, polished) Post Mount Arms See Page 4 for Style/Size Wall Mount Arms See Page 4 for Style/Size 11, 12, 13, 14, 15 (120° House Side Shield, polished) PhS 520 (120° House Side Uplight Shield, polished) 13, 22, 32, 43, 53 (120° House Side Uplight Shield, polished) PA515 PA711 WARS1 WARS1 13, 23, 33, 43, 54 (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 WARS1 2 LENS (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 2 LENS (High-Low Motion Sensor/Photocell) PA511 PA811 WARS1 2 LIGHT SOURCE & WATTAGES PS (Surge Protectr) (NA & 10K) PA521 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) TLPC (Tratis Lock receptacle) TLPC (Tratis Lock receptacle)										
See Page 3 for Style/Design HS830 (90° House Side Shield, polished) Passe See Page 4 for Style/Size See Page 4 for Style/Size 11, 12, 23, 24, 25 (120° House Side Uplight Shield, polished) PA511 VM2114 VM3551 11, 22, 23, 24, 25 (20° House Side/Uplight Shield, polished) PA5171 PA8231 VM2114 VM3551 11, 24, 23, 34, 45 EMG-LED20HV (200/ High Volage LED Emergency Draftorms, 780 or less) PA511 PA831 VM2114 VM3551 11, 42, 43, 44, 45 HLMSPC-06 (High-Low Motion Sensor/Photocell) PA511 PA6311 VM3111 VM311 VM3531 12, Clear Stipple Polycarbonate) HLMSPC-06 (High-Low Motion Sensor/Photocell) PA6511 VM3111 VM311 <t< th=""><th>See Page 3 for Style/Design HS 590 (90° House Side Shield, polished) Post Mount Arms See Page 4 for Style/Size Wall Mount Arms See Page 4 for Style/Size 11, 12, 13, 14, 15 (120° House Side Shield, polished) PhS 520 (120° House Side Uplight Shield, polished) 13, 22, 32, 43, 53 (120° House Side Uplight Shield, polished) PA515 PA711 WARS1 WARS1 13, 23, 33, 43, 54 (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 WARS1 2 LENS (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 2 LENS (High-Low Motion Sensor/Photocell) PA511 PA811 WARS1 2 LIGHT SOURCE & WATTAGES PS (Surge Protectr) (NA & 10K) PA521 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) TLPC (Tratis Lock receptacle) TLPC (Tratis Lock receptacle)</th><th>1 OPTIONAL CAGES</th><th>6</th><th>ACCESSORIES</th><th>8</th><th>MOU</th><th>NTIN</th><th>IG SOURCE</th><th></th><th></th></t<>	See Page 3 for Style/Design HS 590 (90° House Side Shield, polished) Post Mount Arms See Page 4 for Style/Size Wall Mount Arms See Page 4 for Style/Size 11, 12, 13, 14, 15 (120° House Side Shield, polished) PhS 520 (120° House Side Uplight Shield, polished) 13, 22, 32, 43, 53 (120° House Side Uplight Shield, polished) PA515 PA711 WARS1 WARS1 13, 23, 33, 43, 54 (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 WARS1 2 LENS (120° House Side Uplight Shield, polished) PA511 PA811 WARS1 2 LENS (High-Low Motion Sensor/Photocell) PA511 PA811 WARS1 2 LIGHT SOURCE & WATTAGES PS (Surge Protectr) (NA & 10K) PA521 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) PF (Surge Protectr) (NA & 10K & 10K) PA621 WARS1 WARS1 PO2LLOAD (26w Platform; 400ma Driver) TLPC (Tratis Lock receptacle) TLPC (Tratis Lock receptacle)	1 OPTIONAL CAGES	6	ACCESSORIES	8	MOU	NTIN	IG SOURCE			
11, 12, 13, 13 100 T00 (100 House Side Uplight Shield, polished) 12, 22, 23, 24, 25 100 T00 House Side Uplight Shield, polished) 13, 22, 33, 33, 33, 33, 33, 33, 33, 33, 3	11, 12, 13, 13, 15 110, 13, 13, 15 110, 13, 14, 15 110, 13, 14, 15 110, 13, 14, 15 12, 12, 13, 24, 25 13, 24, 25 13, 24, 25 13, 24, 25 13, 24, 25 13, 24, 23, 24, 25 14, 42, 43, 44, 45 14, 42, 43, 44, 45 14, 42, 43, 44, 45 14, 42, 43, 44, 45 14, 42, 43, 44, 45 14, 142, 43, 44, 45 14, 142, 43, 144, 45 14, 142, 43, 144, 145 14, 142, 43, 144, 145 14, 142, 43, 144, 145 14, 142, 43, 144, 145 14, 142, 43, 144, 145 14, 142, 43, 144, 145 14, 142, 43, 144, 145 14, 142, 143, 144, 145 14, 142, 143, 144, 145 14, 142, 143, 144, 145 14, 142, 143, 144, 145 14, 142, 143, 144, 145 14, 142, 143, 144, 145 14, 142, 143, 144, 145 14, 143, 143, 144, 144, 144, 145, 154, 154, 154, 154	See Page 3 for Style/Design		(90° House Side Shield, polished)		nt Arms	;	Wall Mou	nt Arms		
21, 22, 33, 24, 25 PH333 (0 th Outse Suber Dupling Shield, poinsheld) PA3517 (PA883) WM2211 (WM833) 31, 32, 33, 34, 35 PH35120 (120 House Side/Lupling Shield, poinsheld) PA5171 (PA883) WM2211 (WM833) 2 LENS ILMSPC-06 (High-LeozeMt, for use with Ph3-07 sensor Phatecell); PA5651 WM351 7 Gluton Photo Cell) PA303 (S00K) See Page 3 for Style/Size MM351 WM501 7 OPTIONAL FINIAL S Finit Lock photo page 3 for Style/Size MM311 WM311 V 7 OPTIONAL FINIAL S Finit See Page 3 for Style/Size MM311 V MM311 V 7 OPTIONAL FINIAL S Finit Lock photo page 1 for Style/Size MM111 V MM111 V MM111 7 OPTIONAL FINIAL S Finit Lock photo page 1 for Style/Size MM111 V MM111 V MM111 V <td< td=""><td>21, 22, 32, 24, 25 VM 2211 VM 2211 VM 851 31, 32, 33, 34, 35 PHSS120 (20' House Side/Lpight Shield, poilshord) PAS11 VM 2211 VM 851 2 LENS EMG-LEDDHV (20v, High Voltage LED Emergency Driver, mande placement, for use with PAS515 PAS11 VM 8511 VM 8511 2 LENS HLMSPC-06 (High-Low Motion Sensor/Photocell: PAS11 PAS512 VM 8511 VM 8511 FR (Frost Stipple Polycarbonate) FR (Frost Stipple Polycarbonate) PAS11 VM 8511 VM 8511 VM 8511 P22LD4D (20w Platform, 400ma Driver) PC (Button Photo Cell) RN R (Reinforcing Neck Ring) SP (Surge Protector. 10k A 10kV) PAS512 VM 8511 VV VV VM 8511 P07ELD4D (20w Platform, 400ma Driver) SP (Surge Protector. 10k A 10kV) PAS512 VM 8511 VV VV VM 8511 P07ELD4D (20w Platform, 400ma Driver) TL (7, rpin Twist Lock receptacle) PAS512 VM 8511 VV VV VM 8511 P07ELD4D (70w Platform, 400ma Driver) TL (7, rpin Twist Lock receptacle) For Emergency Uuren output data, see VM 8511 VV VV VM 8511 P07ELD4D (70w Platform, 400ma Driver) TL (7, rpin Twist Lock receptacle) For</td><td>11, 12, 13, 14, 15</td><td>HSS120</td><td>(120° House Side Shield, polished)</td><td>-</td><td></td><td></td><td></td><td>-</td><td></td></td<>	21, 22, 32, 24, 25 VM 2211 VM 2211 VM 851 31, 32, 33, 34, 35 PHSS120 (20' House Side/Lpight Shield, poilshord) PAS11 VM 2211 VM 851 2 LENS EMG-LEDDHV (20v, High Voltage LED Emergency Driver, mande placement, for use with PAS515 PAS11 VM 8511 VM 8511 2 LENS HLMSPC-06 (High-Low Motion Sensor/Photocell: PAS11 PAS512 VM 8511 VM 8511 FR (Frost Stipple Polycarbonate) FR (Frost Stipple Polycarbonate) PAS11 VM 8511 VM 8511 VM 8511 P22LD4D (20w Platform, 400ma Driver) PC (Button Photo Cell) RN R (Reinforcing Neck Ring) SP (Surge Protector. 10k A 10kV) PAS512 VM 8511 VV VV VM 8511 P07ELD4D (20w Platform, 400ma Driver) SP (Surge Protector. 10k A 10kV) PAS512 VM 8511 VV VV VM 8511 P07ELD4D (20w Platform, 400ma Driver) TL (7, rpin Twist Lock receptacle) PAS512 VM 8511 VV VV VM 8511 P07ELD4D (70w Platform, 400ma Driver) TL (7, rpin Twist Lock receptacle) For Emergency Uuren output data, see VM 8511 VV VV VM 8511 P07ELD4D (70w Platform, 400ma Driver) TL (7, rpin Twist Lock receptacle) For	11, 12, 13, 14, 15	HSS120	(120° House Side Shield, polished)	-				-		
31, 32, 33, 34, 35 PHSS100 (100 House Side/upging LED Emergency Driver, remote placement, for use with Platforms, 78 w or less) PA6411 WM3351 PA6411 WM3511 2 LENS HLMSPC-06 (High-Low Melino Sensor/Photoceli 15'' 30' Sensor Mounting Height) PA6511 WM5131 PA6211 WM5131 2 LENS HLMSPC-06 (High-Low Melino Sensor/Photoceli 15'' 30' Sensor Mounting Height) PA6211 WM5131 PA6211 WM5131 7 (Forst Stipple Polycarbonate) RNR (Reinforcing Neck Ring) PA6311 WM511 PA6311 WM511 7 (Surge Protector, 10A & 10KV) TLPC (Twitt Look receptacle) TL7 (To' Init took photo cell, includes receptacle & photo cell) Senge 4 for Style/Size FMS11 WM511 7 OPTICS TL7 (To' Init took photo cell, includes receptacle & photo cell) Senge 4 for Style/Size FM FM Senge 4 for Style/Size FM Senge 3 for Style/Size 7 OPTIONAL FINIALS Sen Page 3 for Style/Size FM FM Sen Page 3 for Style/Size FM Sen Page 1 for Style/Size 7 OPTIONAL FINIA, FINIS, FINIS	31. 32, 33, 34, 35 PHSST20 (L2V Hous Side/UpgintShalp, opished) PA5411 VMA511 2 LENS HMSPC-06 (High-Low Motion Sansor/Photocel): 8'- 30' Samori Mouring Height) PA6511 VMA511 7 Guton Photo cell Guton Photo cell Guton Photo cell WM3512 VMA511 7 GPTIONAL FINIALS For Emergency Lung MM311 VMA511 VMA511 7 GPTIONAL FINIALS For Emergency Lung VMA511 VMA511 VMA511 7 GPTIONAL FINIALS Finial Coll (High-Low Motion Sansor/Photocel): 8'- 30' Samori Mouring Height) VMA511 VMA511 VMA511 7 Guton Photo Cell, 8'- 10' Samori Mouring Neck Ring) SP Guton Photo Cell, 10' Kol Lok Receptacle VM3511 VMA511 VMA511 9 Guton Photo Cell, 10' Kol Lok Receptacle SP Guton Photo Cell, 10' Kol Lok Receptacle VM3511 V	21, 22, 23, 24, 25	PHSS90	(90° House Side/Uplight Shield, polished)							
41, 42, 43, 44, 45 PEMG-LED20HV (20w, right Voltage LEDsergency Driver, remote placement, for use p	41, 42, 43, 44, 45Pick-LED2RH/ (CDM, High Vollage LED Bernergency Driver, remoto Biacement, for use with Platforms, 78 vol less Nontrons, 78 vol less with Platforms, 400ma Driver)Platform (High Volk Wolks Sensor/Photocelli, Platform (John Nourt) See Plage 160 Style/Size Froz Emergency Lumen output, data, see Resources Settor at www.AMPIghting.comPlatform (Los hydro del includes receptaces a photo cell, includes receptaces a photo ce	31, 32, 33, 34, 35	PHSS120	(120° House Side/Uplight Shield, polished)		PA883	1		WM883	31	
2 LENS Platforms, 78w or less) PA651 WMS131 2 LENS HLMSPC-06 (figh-Low Motion Sensor/Photocell; 15"-30 Sensor Mounting Height) PA651 WMS131 WMS131 2 LIGHT SOURCE & WATTAGES NMS 16 WMS131 PA621 WMS131 3 LIGHT SOURCE & WATTAGES NR (Reinforcing Neck Ring) WMS131 PA621 WMS131 P029LD4D (29w Platform; 400m a Driver) PS (Surge Protector, 10kA & 10kV) TLPC (Twist Lock receptacle) PA651 WMS011 PA6212 PA6213 WMS011 PA6213 PA6213 WMS011 PA6213 WMS011 WMS011 PA6213 PA6213 WMS011 PA6213 WMS011	2 LENS Platforms, 78 w or less PA5651 WM5131 2 L(Glear Stipple Polycarbonate) HLMSPC-06 (High-Low Motion Sensor/Photocell; Br-3'o' Sensor/Photocell; Br-3'o' Sensor/Photocell; PA5211 PA52111 PA52111 PA52111 <td>41, 42, 43, 44, 45</td> <td>*EMG-LED20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	41, 42, 43, 44, 45	*EMG-LED20								
2 LENS HLMSPC-06 ("tigh-Low Motion Sensor/Photocell: 15"-30" Sensor Mounting Height): 15"-30" Sensor Mounting Height): PC PA6211 WM5161 3 LIGHT SOURCE & WATTAGES PC (Button Photo Cell) PA6211 WM561 9 Suge Protector, 10kA & 10kV) PC (Button Photo Cell) PA6211 WM561 9 (Surge Protector, 10kA & 10kV) PC (Button Photo Cell) PA6211 WM561 9 (Surge Protector, 10kA & 10kV) TLPC (Treit Lock photo Cell) PA6211 PA6211 WM561 9 (Surge Protector, 10kA & 10kV) TLPC (Treit Lock photo Cell) PA6511 WM561 WM7411 9 (Surge Protector, 10kA & 10kV) TLPC (Treit Lock photo Cell) PA6511 WM8011 See Page 40 for Style/Size 1 TL7 (7-pin Twist Lock receptacle) * * See Page 3 for Style/Size CM Column Mount Emattain Mare additional Junge 1 TG (Type II) See Page 3 for Style/Size F F F F F F F F	2 LENS HLMSPC-06 (High-Low Motion Sensor Mounting Photoceli); 15'-30' Sensor Mounting Photoceli); 15'-30' Sensor Mounting Photoceli); PC PA6211 Wat6161 3 LIGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA6211 Wat561 9029L04D (29w Platform; 400ma Driver) PC (Buton Photo Cell) PA6211 Wat561 9029L04D (29w Platform; 400ma Driver) PS (Surge Protector, 10kA & 10kV) PA621 Wat561 9079L04D (46w Platform; 400ma Driver) TLPC (Twist Lock neceptacle) TL5 (5-pin Twist Lock receptacle) 7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TL7 TS (Type III) Fino2, Fino4, Fino5, Fino5, Fino5, Fino5, Fino7, Fino1, Fino1, Fino1, Fino2, Fino3, Fino1, Fino1, Fino1, Fino2, Fino3, Fino1, Fino1, Fino1, Fino2, Fino3, Fino1, Fino1, Fino2, Fino3, Fino1, Fino2, Fino3, Fino1, Fino2, Fino3, Fino1, Fino1, Fino2, Fino3, Fino1, Fino1, Fino1, Fino1, Fino1, Fino1, Fino1, Fino2, Fino3, Fino1, Fino2, Fino3, Fino1, Fino2, Fino3, Fino1, Fino1, Fino1, Fino1, Fino1, Fino1, Fino1, Fi										
CL (Clear Stipple Polycarbonate) HLMSPC-10 (High-Low Motion Sensor/Photocell; PC (Button Notor Cell) PA7911 VMS311 3 LIGHT SOURCE & WATTAGES PC (Button Notor Cell) PC (Button Notor Cell) PA8521 VMS601 P029LDAD (20w Platform; 400ma Driver) PS (Surge Protector, 10kA & 10kV) TLPC (Twist Lock receptacle) PA8521 VMS611 1 CPC (Twist Lock receptacle) TLFC (Twist Lock receptacle) TL5 (5-pin Twist Lock receptacle) Column Mount See Page 4 for Style/Size VMT411 VMS611 1 CPC (Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) See Page 3 for Style/Size VMT411 VMT41 1 CPC (Trype III) TL5 (S-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) See Page 3 for Style/Size Maerican Maerica	CLClear Slipple Polycarbonate)HLMSPC-10 $(High-Low Motion Sensor/Photocell:8-rost Stipple Polycarbonate)PA7911WMS311Total Sensor Moution Gensor/Photocell:PC(Buiton Photo Cell)PA8031$	2 LENS	HLMSPC-06	(High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)							
FR Frost Stipple Polycarbonate) 9A8031 VM5601 3 LIGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA8031 VM7411 9029LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8031 VM7411 P046LD4D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell) PA807 VM801 P078LD4D (78w Platform; 400ma Driver) TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) Column Mount See Page 4 for Style/Size Marce	FR (frost Stipple Polycarbonate) Pachal S (stopple Polycarbonate) <t< td=""><td>CL (Clear Stipple Polycarbonate)</td><td>HLMSPC-10</td><td>(High-Low Motion Sensor/Photocell;</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	CL (Clear Stipple Polycarbonate)	HLMSPC-10	(High-Low Motion Sensor/Photocell;							
IIGHT SOURCE & WATTAGES RNR (Reinforcing Nock Ring) PA8521 WM7411 P029LD4D (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8521 WM8011 P046LD4D (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell) TLPC (Twist Lock receptacle) TLF Column Mount See Page 4 for Style/Size Column Mount See Page 4 for Style/Size Column Mount See Page 4 for Style/Size See Trespency Lumen, output data, see See Page 3 for Style/Size See	IGHT SOURCE & WATTAGES RNR (Reinforcing Neck Ring) PA8521 WM7411 P029LDAD (29w Platform; 400ma Driver) SP (Surge Protector, 10kA & 10kV) PA8571 WM8011 P07BLDAD (46w Platform; 400ma Driver) TLPC (Twist Lock polot cell) mount See Page 4 for Style/Size Column Mount P07BLDAD (78w Platform; 400ma Driver) TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TC7 TC7-pin Twist Lock receptacle) TC7 TC7 TC7-pin Twist Lock receptacle) TC7 TC7 TC7-pin Twist Lock receptacle) TC7 TC7 TC7 TC7 TC7 TC7 TC7 TC7 TC7	FR (Frost Stipple Polycarbonate)	50								
S Light SOURCE & WATTAGES Nitt ("terming Recerving) ("terming Recerving) PA571 WM8011 P029LD4D (29w Platform; 400ma Driver) S (Surge Protector, 10kA & 10kV) TLPC ("Twist Lock photo cell," includes receptacle & photo cell) See Page 4 for Style/Size Column Mourt P078LD4D (78w Platform; 400ma Driver) TL5 (S-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) CM Column Mourt See Page 4 for Style/Size CM Column Mourt See Page 4 for Style/Size CM Column Mourt See Page 3 for Style/Size See Page 3 for Style/Size Simpt Candope 10 M Archectual Broze 6 more Simpt Candope 10 M Archectual Broze Simpt Candope 10 M Mean Mean Simpt Candope 10 M Mean Simpt Candope 10 M Mean Simpt Candope 10 Man Mean Mean Mean Simpt Candope 10 Man Mean Simpt Candope 10 Man Mean Simpt Candope 10 Man Mean Simpt	S Litch is counced a wat radies Nink (referenced radie) P029LDAD (29w Platform; 400ma Driver) S (Surge Protector, 10kA & 10kV) S PA8571 WM8011 P078LDAD (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell) 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 Fins, Finse,	•		. ,							
Product Data Column Mouth Column Mouth Column Mouth Column Mouth PodeLD40 (46w Platform; 400ma Driver) TLPC (Twist Lock photo cell, includes receptacle & photo cell, includes Column Mouth See Page 4 for Style/Size Column Mouth Column Mouth 4 OPTICS (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) Column Mouth	Public Dub (reson Plattolini, stolling Diriver) TLPC (Twist Lock photo cell, includes receptacle & photo cell, includes receptacle & photo cell, includes See Page & for Style/Size See Page & for Style/Size 4 OPTICS T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) 1 T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) 1 T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) 1 T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) 1 T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) T/7 (7-pin Twist Lock receptacle) 1 T/7 (7-pin Twist Lock receptacle) T/7 (7-pi	3 LIGHT SOURCE & WATTAGES			PA8571						
P078LD4D (78w Platform; 400ma Driver) L15 (5-pin Twist Lock receptacle) CM Column Mount 4 OPTICS T2 (Type II) T2 (Type II) To T (Type III) To T (Type V) See Page 3 for Style/Size To T (Type V) To T (Type V) To T (Type V) To T (Type V) See Page 3 for Style/Size To V (Think FINALS, FINAS, FINA	P078LD40 (70 m Puist Lock receptacle) CM CM<	P029LD4D (29w Platform; 400ma Driver)			Column	Mount					
Provacubal (1-5 w Flattorini, 400ina Diriver) ILts (6-pin I Wist Lock receptacle) 4 OPTICS TL7 (7-pin Twist Lock receptacle) *For Emergency lumen output data, see Besources section at www.ANPlighting.com. 9 Permium al Marter Grade Flish have additional charges. 7 OPTIONAL FINIALS See Page 3 for Style/Size 10 10M Architectural Bronze 5 7 OPTIONAL FINIALS See Page 3 for Style/Size 11 11M Patha Verde 62 52M Fino2, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, FIN70 13M See Care 14M 44M Marte Black 70 70M Gentatione 44 44M Marte Black 73 73M 800 (3000K) Sisk (3500K) 44M 44M Marte Black 73 73M 9 See Care 44 44M Marte Black 64 <t< td=""><td>Its (s-pin 1 Wist Lock receptacie) Its (s-pin 1 Wist Lock receptacie) <td< td=""><td>P046LD4D (46w Platform; 400ma Driver)</td><td>ILFG</td><td>receptacle & photo cell)</td><td></td><td>-</td><td>/Size</td><td></td><td></td><td></td></td<></td></t<>	Its (s-pin 1 Wist Lock receptacie) Its (s-pin 1 Wist Lock receptacie) <td< td=""><td>P046LD4D (46w Platform; 400ma Driver)</td><td>ILFG</td><td>receptacle & photo cell)</td><td></td><td>-</td><td>/Size</td><td></td><td></td><td></td></td<>	P046LD4D (46w Platform; 400ma Driver)	ILFG	receptacle & photo cell)		-	/Size				
A OPTICS T2 (Type II) For Emergency lumen output data, see T3 (Type III) T3 (Type III) T5 (Type V) T0 (Type V) See Page 3 for Style/Size Fin02, Fin04, Fin05, Fin06, Fin10, Fin12, Fin15, Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin22, Fin39, Fin41, Fin42, Fin48, Fin64, Fin7 Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin7 Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin7 Fin7	4 OPTICS T2 (Type II) For Emergency lumen output data, see Resources section at www.ANPlighting.com. Interview control of the sectin tev	P078LD4D (78w Platform; 400ma Driver)	TL5	(5-pin Twist Lock receptacle)	CM Column	viount					
Struct Basket Case Case <thca< td=""><td>Concept Concept <t< td=""><td></td><td>TL7</td><td>(7-pin Twist Lock receptacle)</td><td>9</td><td></td><td>FIN</td><td>NISHES</td><td></td><td></td></t<></td></thca<>	Concept Concept <t< td=""><td></td><td>TL7</td><td>(7-pin Twist Lock receptacle)</td><td>9</td><td></td><td>FIN</td><td>NISHES</td><td></td><td></td></t<>		TL7	(7-pin Twist Lock receptacle)	9		FIN	NISHES			
T2 (Type II) OPTIONAL FINIALS Agen Green Goad	T2 (Type II) Image: Rank (Type II) Rank (Type III) Rank (Type IIII) Rank (Type IIIII) Rank (Type IIIII) Rank (Type IIIIII) Rank (Type IIIIIII) Rank (Type IIIIIIIIII) Rank (Type IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4 OPTICS	*For Emerge Resources se	ency lumen output data, see oction at <u>www.ANPlighting.com</u> .						Marine	
T3 (Type III) 7 OPTIONAL FINIALS Cataloge 11 11M Patha Verde 52 5.0 T5 (Type V) See Page 3 for Style/Size Fin02, Fin04, Fin05, Fin06, Fin10, Fin12, Fin15, Fin39, Fin110, Fin12, Fin15, Fin38, Fin39, Fin141, Fin42, Fin48, Fin64, Fin28, Fin39, Fin141, Fin42, Fin48, Fin64, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fine4 40 NA Black Verde 61 61 27K (2700K) 50K (3000K) Fin70 Fin	T3 (Type III) TOPTIONAL FINIALS Canadoge 11 110 Paine Verdee 5 T5 (Type V) See Page 3 for Style/Size Fullo 12 12 120	T2 (Type II)					-		_		
See Page 3 for Style/Size Iac 12 12M Copper Clay 53 53M 5 COLOR TEMPERATURE (CCT) Fin02, Fin04, Fin05, Fin06, Fin10, Fin12, Fin15, Fin84, Fin64, Fin70 Fin7	Image: height bit bit bit bit bit bit bit bit bit bi	T3 (Type III)	7	OPTIONAL FINIALS		-					
Image: Section of the sectio	Find2, Find4, Find5, Find6, Find1, Find2, Find5, Raw Unfinished R	T5 (Type V)				_					
5 COLOR TEMPERATURE (CCT) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Back 41 41M Painted Chrome 70 70M 27K (2700K) Fin70	5 COLOR TEMPERATURE (CCC) Fin18, Fin28, Fin39, Fin41, Fin42, Fin48, Fin64, Fin2		FIN02, FIN04		· · ·						
S COLOR TEMPERATORE (CCT) Forest Green 42 420 Painted Copper 71 710 1 27K (2700K) Fin70 Fin7	S COLOR (EXIPERATORE (CCT)) Find Forest Green 42 42 9ained Copper 974 744 27K (2700K) Brigh Rd Brigh Rd Brigh Rd Brigh Rd Brigh Rd Brigh Rd A A A Mained Copper Fri Fri 30K (3000K) Brigh Rd A A A A Mained Bright Fri Fri Fri A<										
27K (2/00K) Mate	Note Nate Nate <th< td=""><td>, , , , , , , , , , , , , , , , , , ,</td><td></td><td></td><td>1</td><td>_</td><td>-</td><td></td><td></td><td></td></th<>	, , , , , , , , , , , , , , , , , , ,			1	_	-				
Bright Blue 45 45M Featured Architectural Bronze 76 76M 335K (3500K) Sunny Yellow 46 46M Textured White 77 77M 400K (4000K) Aqua Green 47 47M Textured Silver 78 78M	Bright Blue St St Isturde Attribution To To 335K (3500K) Sunny Yellow 46 45 45 1000000000000000000000000000000000000				1	_	44M				
Sunny Yellow 46 46M Textured White 77 77M 40K (4000K) Aqua Green 47 47M Textured White 78 78M Characteristic Characteristic Characteristic 60 NM Characteristic 78M	AQUA Sunny Yellow 64 64 74 744 AQUA GREEN Aqua Green 47 744				Bright Blue	45	45M		76	76M	
Aqua Green 47 47M Textured Silver 78 78M	Aqua Green 47 47m Textured Silver 78 78m Galvanized 49 NA PREMILUM FINISH Pression of order o				Sunny Yellow	46	46M	Textured White	77	77M	
	Gaivanized 49 NA PREMIUM FINISH Grade Grade Navy 50 50M Carbon Graphite 96 96M	40K (4000K)			Aqua Green	47	47M	Textured Silver	78	78M	
					Galvanized	49	NA	PREMIUM FINISH			

 50
 50M
 Carbon Graphite
 96

 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				
	2700K	2670	30w	89				
29W	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				
	2700K	7041	80w	88				
78W	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



EMG-LED 20HV





PC

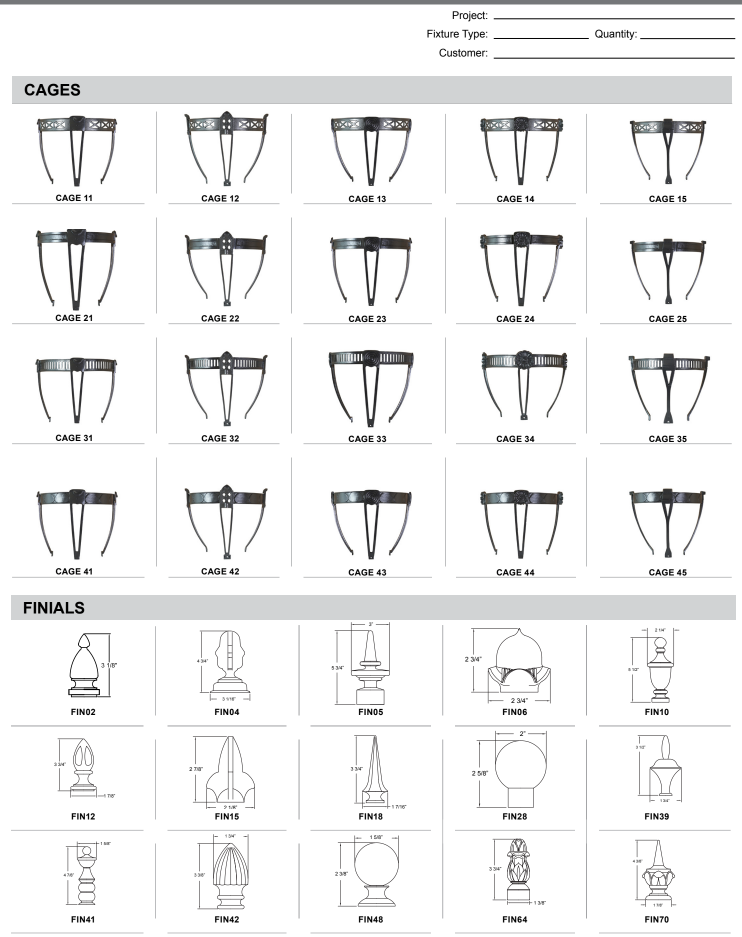


RNR

05312021

HLMSPC-00

HLMSPC-06 & HLMSPC-10



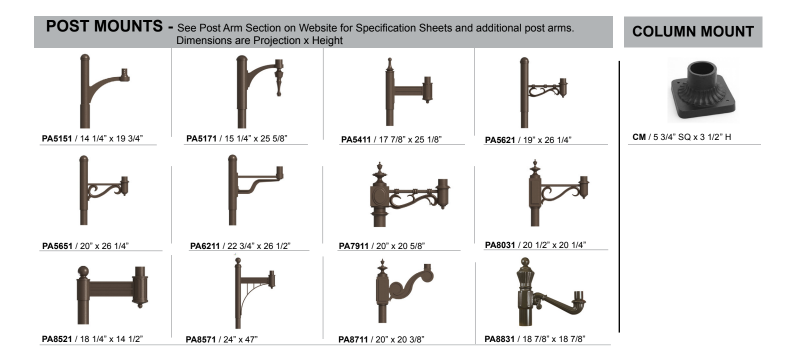
© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

ANPlighting.com

Project: ____ Fixture Type:

```
Customer:
```

Quantity:



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



WM2141 /18" x 12 3/16"



WM5311 / 10 7/8" x 9 3/4"



WM5601 / 17 7/8" x 14"

Dimensions are Projection x Height.



WM3351 / 14 1/2" x 22"









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"