Image: Stand Stan				
Image: Source of the sour				
Image: Source of the sour				
Image: Start Star	Illumina Engineering S	ninat	nati	
Acc010 (blocks setubles in clear stipple or whith starting is starting of the set sources. First Mouting: 120:277 is starting of the set sources. First Mouting Height, Marks Marks Mouting Height, Marks Marks Mouting Height, Marks Marks Marks Mouting Height, Marks Marks Marks Marks Marks Marks Marks Marks Mark	provided for	from 1 for	om or	
Linewesta voltage 129-271 is statuted. 9-100   Immedia is statuted. 9-	Finish: A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for			
LED     Catality Luminatie     Catality Luminatie <td>is coating continuous ranty and is</td> <td>ing ious s nd is</td> <td>) us s is</td>	is coating continuous ranty and is	ing ious s nd is	) us s is	
LF0943     Weight:     23.5 lbs       LED     LF0343     12, CL     P078LD4D     T5     40K, - PC     - FIN02, - WMA       Calalog Number     1     2     3     4     5     6     7     8       Lipo A3     Calalog Number     1     2     3     4     5     6     7     8       Lipo A3     Corp TioNAL CAGES     6     Accessories     Final     Mount       11, 12, 23, 24, 25     3     4     5     6     7     8       13, 23, 33, 34, 35     Clear Stiple/Design     15530     907 House Side Shield, polished)     Pastist     Pastist     Pastist     Pastist     Pastist     Pastist     Weight:	odified des	desiç	sig	
See Page 3 for Style/Design     HSS90     (90 ° House Side Shield, polished)     Post Mount Arms     Wall Mode       11, 12, 13, 14, 15     21, 22, 23, 24, 25     90 ° House Side /Uplight Shield, polished)     PA5151     PA8711     WM2141       31, 32, 33, 34, 35     91 SS120     (120 ° House Side/Uplight Shield, polished)     PA5151     PA8711     WM2141       41, 42, 43, 44, 45     PHSS120     (120 ° House Side/Uplight Shield, polished)     PA5151     PA8711     WM2141       2     LENS     PHSS120     (120 ° House Side/Uplight Shield, polished)     PA5151     PA8711     WM2141       2     LENS     PHSS120     (120 ° House Side/Uplight Shield, polished)     PA5111     WM2141       2     LENS     HLMSPC-06     (High-Lew Motion Sensor/Photocell; 15' - 30 ° Sensor Mounting Height)     PA5211     WM5111       2     LIGHT SOURCE & WATTAGES     PR     (Button Photo Cell)     PA6211     WM5111       9     Size Page 4 for Style/Size     WM5111     PA5211     WM5111       9     Size Page 4 for Style/Size     WM5111     PA5211     WM5111       9     WM5111     PA521		Fini	inis	
11, 12, 13, 14, 15   'see Page 4 for Siyle/Size   'see Page 4 for Siyle/Size     11, 12, 13, 14, 15   14, 22, 23, 24, 25   (120° House Side/Uplight Shield, polished)   PA5151   PA6711   WW2141     13, 32, 33, 34, 35   (120° House Side/Uplight Shield, polished)   PhSS120   (120° House Side/Uplight Shield, polished)     2   LENS   HLMSPC-05   (High-Low Motion Sensor/Photosel); Platforms, 78w or less)   PA5111   WM2141     2   LENS   HLMSPC-06   (High-Low Motion Sensor/Photosel); Platforms, 78w or less)   PA511   WM3351     2   LIGHT SOURCE & WATTAGES   PC   (Buttor Photo Cell)   PA511   WM511     P29LD4D   (29w Platform; 400ma Driver)   PC   (Buttor Photo Cell)   PA521   WM511     P07BLD4D   (76w Platform; 400ma Driver)   TLFC   (Twist Lock receptacle)   PA521   WM511     P07BLD4D   (170' Platform; 400ma Driver)   TL5   (5-pin Twist Lock receptacle)   PA521   WM511     P46LD4D   (40w Platform; 400ma Driver)   TL5   (5-pin Twist Lock receptacle)   PA521   WM511     P46LD4D   (710' Platform; 400' ma Driver)   TL5   (5-pin Twist Lock receptacle)   PA511				
11, 12, 13, 14, 15   11, 32, 13, 14, 15   11, 32, 13, 14, 15     12, 12, 23, 24, 25   (120 'House Side/Uplight Shield, polished)   PA5151 PA5711 VM2141     13, 32, 33, 34, 35   (14, 42, 43, 44, 45   PHSS90 (90' House Side/Uplight Shield, polished)     2   LENS   (120 'House Side/Uplight Shield, polished)     14. 42, 43, 44, 45   PHSS90 (120' House Side/Uplight Shield, polished)     2   LENS   (140 'House Side/Uplight Shield, polished)     14. (Clear Stipple Polycarbonate)   HLMSPC-06 (High-Low Motion Sensor/Photocell; 15 '- 50' Sensor/Mounting Height)   PA5151 PA5711 WM3511     9029LD4D (20w Platform; 400ma Driver)   PO46LD4D (46w Platform; 400ma Driver)   PK   SP (Surge Protector, 10KA & 10KV)     TLPC (Twist Lock photo cell, includes receptacle 3 photo cell)   TLS (S-pin Twist Lock receptacle)   PA511 WM8011     *For Emergency Iumen output data, see Mesources Section at www.ANPrighting.com.   PMS01 WM301     7   OPTIONAL FINIALS   See Page 3 for Style/Size   Fin02, FIN04, FIN05, FIN05, FIN05, FIN05, FIN10, FIN12, FIN15,			Ci-7	
21, 22, 23, 24, 25   If who is show (go rhouse side/upingint shield, poinsite)   PAS171   PA8831   WM2211     31, 32, 33, 34, 35   If who is show (go rhouse side/upingint shield, poinsite)   PAS171   PA8831   WM2211     2   LENS   If who is show (go rhouse side/upingint shield, poinsite)   PAS171   PA8831   WM2211     2   LENS   If who is show (go rhouse side/upingint shield, poinsite)   PAS171   PA8831   WM2211     2   LENS   If who is show (go rhouse side/upingint shield, poinsite)   PAS171   PA8831   WM2211     2   LENS   If who is show (Photoce)   PAS171   PA8831   WM3351     94   MI (White Stipple Polycarbonate)   PC   (Button Photo Cell)   PA5171   PA8512   WM5131     92   LIGHT SOURCE & WATTAGES   SP   (Surge Protector, 10k & 10kk)   PA511   WM5111     94   OPTICS   TLPC   (Twist Lock protocel)   PA851   WM511     94   OPTICS   TLPC   (Twist Lock protocel)   TLPC   Column Mount   See Page 3 for Style/Size   CM   CM   CM   Mater Construct     7   OPTICS   Thits, Fin2	WM8581			
31, 32, 33, 34, 35   PHSS120   (120 <sup>-</sup> House Side/Dpiight Shield, poinshed)     41, 42, 43, 44, 45   *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less)   PA5411   VMN3351     2   LENS   HLMSPC-06   (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height)   PA6521   WM4511     9   Pa5210   WM (White Stipple Polycarbonate)   PC   (Button Photo Cell)   PA8521   WM501     9   Pass 20   Sensor Mounting Height)   PA6521   WM501   PA6521   WM5131     9   Pass 20   Sensor Mounting Height)   PA6521   WM501   PA6521   WM501     9   Pass 20   (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height)   PA6511   WM5111   PA6511   WM5111   PA6511   WM5111	WM8831			
2   LENS   Driver, renote placement, for use with Platforms, 78w or less)   PA5621   WM4511     2   LENS   HLMSPC-06   (High-Low Motion Sensor/Photocell; 15'- 30' Sensor Mounting Height)   PA5651   WM5131     2   LIGHT SOURCE & WATTAGES   HLMSPC-06   (High-Low Motion Sensor/Photocell; 8'- 15' Sensor Mounting Height)   PA56211   WM5111     3   LIGHT SOURCE & WATTAGES   PC   (Button Photo Cell)   PA6502   WM5111     P029LD4D   (29w Platform; 400ma Driver)   PC   (Button Photo Cell)   PA65211   WM5601     P029LD4D   (29w Platform; 400ma Driver)   PS   (Surge Protector, 10kA & 10kV)   PA6521   WM5011     P078LD4D   (78w Platform; 400ma Driver)   FPC   (Tit's Lock photo cell, includes receptacle & photo cell)   See Page 3 for Style/Size   CM   Column Mount   See Page 4 for Style/Size   MM 2004     P117LD4D   (117w Platform; 400ma Driver)   TL7   (7-pin Twist Lock receptacle)   TL7   To from See Page 3 for Style/Size   Mae distora     *fore:   For Emergency Lunen output data, see   Fore:   Fore:   See Page 3 for Style/Size   Mae distora     *foret Clean   10   104   Acht				
2   LENS   WH 111   WH 115" - 30" Sensor Mounting Height)   PA6651   WM 5131     2   LENS   HLMSPC-06   (High-Low Motion Sensor/Photocell; 15" - 30" Sensor Mounting Height)   PA651   WM 5131     3   LIGHT SOURCE & WATTAGES   PC   (Button Photo Cell)   PA851   WM 5011     P029LD4D   (29w Platform; 400ma Driver)   PC   (Button Photo Cell, includes receptacle & phot				
CL (Clear Stipple Polycarbonate)   Immed Comparison Mounting Height)   PA6211   Wm S161     WH (White Stipple Polycarbonate)   Immed Comparison Mounting Height)   PA6211   Wm S161     3   LIGHT SOURCE & WATTAGES   PC   (Button Photo Cell)   PA8311   PA8311   PA8301   PA8311     P029LD4D (29w Platform; 400ma Driver)   PC   (Button Photo Cell)   RNR   (Reinforcing Neck Ring)   PA8521   Wm S161     P078LD4D (78w Platform; 400ma Driver)   TLPC   (Twist Lock photo cell), includes receptacle & photo cell)   TL7   (7-pin Twist Lock receptacle)   TL7   See Page 4 for Style/Size   CM   Column Mount     *for Emergency lumen output data, see Resources section at www.AMPlighting.com.   To OPTIONAL FINIALS   See Page 3 for Style/Size   Painter Com   To Column Mount   See Rage 3 for Style/Size   Finster Com   To Column Mount   See Rage 3 for Style/Size   Painter Com   To Color Clay   To Column Mount   See Rage 3 for Style/Size   Finster Com   To Column Mount   See Rage 3 for Style/Size   Finster Com   To Column Mount   See Rage 3 for Style/Size   Finster Com   Rev Unfinished   Mit Mitter Color River   Painter Com   Rev Unfinished   Mit Mitter Color Rive   Rev Unfinished <t< td=""><td></td><td></td><td></td></t<>				
WH (White Stipple Polycarbonate)   HLMSPC-10   (HLMSPC-10   (HLMSPC-10   (HLMSPC-10)   PA7911   WM 5311     3   LIGHT SOURCE & WATTAGES   PC   (Button Photo Cell)   PA8031   WM 5601     P029LD4D   (29w Platform; 400ma Driver)   PD   SP   (Surge Protector, 10kA & 10kV)   TLPC   (Twist Lock photo cell, includes receptacle & photo cell)   PA8571   WM 6011     P078LD4D   (78w Platform; 400ma Driver)   TLPC   (Twist Lock receptacle)   TL7   (7-pin Twist Lock receptacle)   TL7   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   See Page 1 for Style/Size   FIN02, FIN04, FIN05, FIN05, FIN05, FIN04, FIN15,				
Market   PC   (Button Photo Cell)   PA8031   WM5601     Market   RNR   (Reinforcing Neck Ring)   PA8031   WM7411     P029LD4D   (29w Platform; 400ma Driver)   SP   (Surge Protector, 10kA & 10kV)   PA8031   WM7411     P046LD4D   (46w Platform; 400ma Driver)   TLPC   (Twist Lock photo cell, includes receptacle & photo cell)   Column Mount   *See Page 4 for Style/Size   CM   Column Mount     P17LD4D   (117w Platform; 400ma Driver)   TL5   (5-pin Twist Lock receptacle)   TL7   (7-pin Twist Lock receptacle)   CM   Column Mount   *See Page 4 for Style/Size   CM   CM </td <td></td> <td></td> <td></td>				
3   LIGHT SOURCE & WATTAGES     P029LD4D   (29w Platform; 400ma Driver)     P046LD4D   (46w Platform; 400ma Driver)     P078LD4D   (78w Platform; 400ma Driver)     P078LD4D   (78w Platform; 400ma Driver)     P17LD4D   (117w Platform; 400ma Driver)     P17LD4D   (117w Platform; 400ma Driver)     T2 (Type II)   TL7     T2 (Type III)   TO OPTIONAL FINIALS     T3 (Type III)   See Page 3 for Style/Size     F1N02, F1N04, F1N05, F1N06, F1N10, F1N12, F1N15,     F1N18, F1N28, F1N39, F1N41, F1N42, F1N48, F1N64,     F1N20, F1N04, F1N34, F1N48, F1N64,				
P029LD4D   (29w Platform; 400ma Driver)     P046LD4D   (46w Platform; 400ma Driver)     P078LD4D   (78w Platform; 400ma Driver)     P117LD4D   (117w Platform; 400ma Driver)     P117LD4D   (117w Platform; 400ma Driver)     TL7   (7-pin Twist Lock receptacle)     *For Emergency lumen output data, see Resources Section at www.ANPlighting.com.     *For Emergency lumen output data, see Resources Section at www.ANPlighting.com.     *T2 (Type II)     T3 (Type III)     T5 (Type V)     FIN2, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,     FIN70				
P046LD4D   (46w Platform; 400ma Driver)   TLPC   (Twist Lock photo cell, includes receptacle & photo cell)   *See Page 4 for Style/Size   CM   Column Mount     P078LD4D   (78w Platform; 400ma Driver)   TL5   (5-pin Twist Lock receptacle)   TL5   (5-pin Twist Lock receptacle)     P117LD4D   (117w Platform; 400ma Driver)   TL7   (7-pin Twist Lock receptacle)   *See Page 4 for Style/Size   CM   Column Mount     4   OPTICS   *For Emergency lumen output data, see Resources section at www.ANPlighting.com.   *See Page 3 for Style/Size   *See Page 4 for Style/Size   Marine Grade     7   OPTIONAL FINIALS   See Page 3 for Style/Size   See Page 3 for Style/Size   Napen Green   10   10M   Architectural Bronze     T15 (Type V)   FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,   Fints, Fin28, FIN39, FIN41, FIN42, FIN48, FIN64,   Puty   13   3M   Silver     Raw Unfinished   40   NA   Black Verde   Black Verde <td< td=""><td>_</td><td></td><td>-</td></td<>	_		-	
P078LD4D   (78w Platform; 400ma Driver)   TL5   (5-pin Twist Lock receptacle)   Image: Comparison of the state of the				
4   OPTICS     T2 (Type II)   7   OPTIONAL FINIALS     T3 (Type III)   7   OPTIONAL FINIALS     T5 (Type V)   Fino2, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN64, F				
4   OPTICS     T2 (Type II)   7   OPTIONAL FINIALS     T3 (Type III)   7   OPTIONAL FINIALS     T5 (Type V)   10   10M   Architectural Bronze     Fino2, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15,   10M   3M   Silver     Fino2, FIN04, FIN03, FIN41, FIN42, FIN48, FIN64,   40   NA   Black Verde     Bink   40M   41M   41M   Painted Clavs		_	_	
4 OPTICS Statute Coord Gase Gase<				
T2 (Type II)   7   OPTIONAL FINIALS   Cantaloupe   11   11M   Patra Verde     T3 (Type III)   See Page 3 for Style/Size   Liac   12   12M   Coper Clay     T5 (Type V)   FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15,   Putty   13   13M   Silver     FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,   Forest Green   42   42M   Patra Verde     FIN70   FIN70   Final Verde   Final Verde   Final Verde   Final Verde	Standard Grade		Ma Gr	
T3 (Type III)   Cop TIONAL FINIALS   Liac   12   12M   Coper Clay     T5 (Type V)   FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15,   FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,   Fin18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,   Fine det to the set of th	51		5	
T5 (Type V)     FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15,     Putty     13     13M     Silver       FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,     Finest Green     40     NA     Black Verde       FIN70     FIN70     FIN41, FIN42, FIN48, FIN64,     Forest Green     42     424     Painted Copper	53		5	
Final F	56		56	
FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64, Forest Green 42 42M Painted Copper	61 70		6 <sup>.</sup> 7(	
FIN70 Bright Red 43 43M Textured Black	71		7	
5 COLOR TEMPERATURE (CCT)	72		7:	
27K (2700K) 27K (2700K) 45 45 45 45 45 45 45 45 45 45 45 45 45	73		73	
30K (3000K) 46 46M Textured White	76		7	
35K (3500K)     40     40     40     10	78	_	78	
40K (4000K) 49 NA PREMIUM FINISH	Preminum Grade*		Ma Gr	
Navy 50 50M Carbon Graphite	96	s	9	

Consult Factory for additional paint charges and availability.

ANPlighting.com

Project:

Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

Customer:

**PLATFORM LISTINGS** 

- · Fully compliant with the RoHS Directive
- Certifications: ETL
- · Rated IP65 with an optional IP66 rating

#### LED PERFORMANCE

PLATFORM							
LED Wattage	ССТ	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			
117W	2700K	10561	120w	88			
	3000K	10561	120w	88			
	3500K	12696	120w	106			
	4000K	13707	120w	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

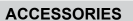
#### WARRANTY

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





HSS90 & HSS120





TL5 & TL7





EMG-LED 20HV



HLMSPC-06 & HLMSPC-10

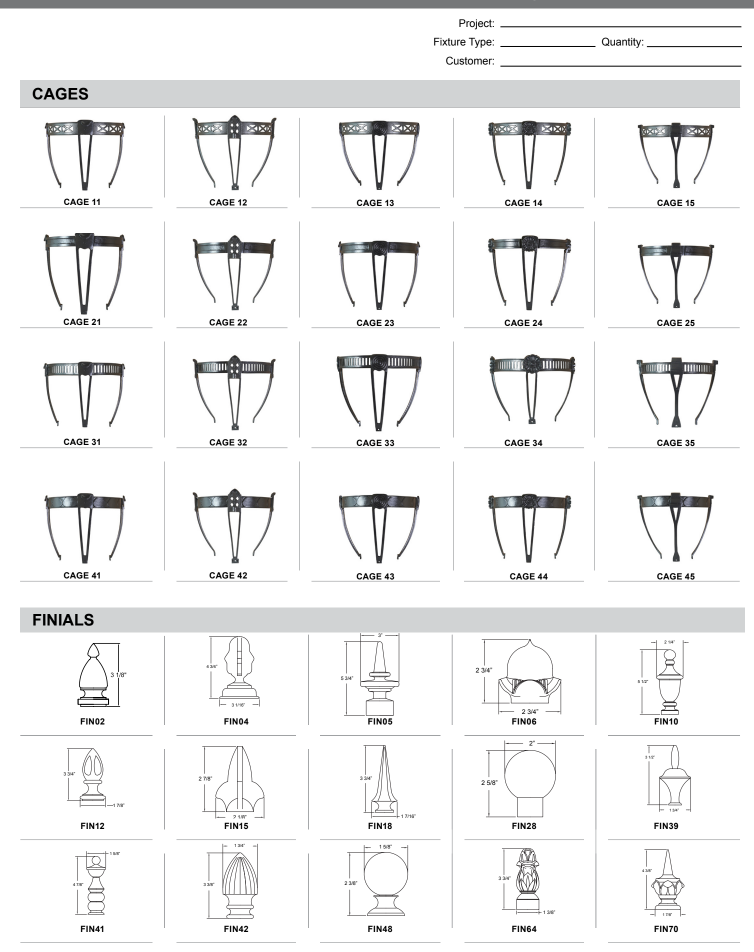


РС





RNR

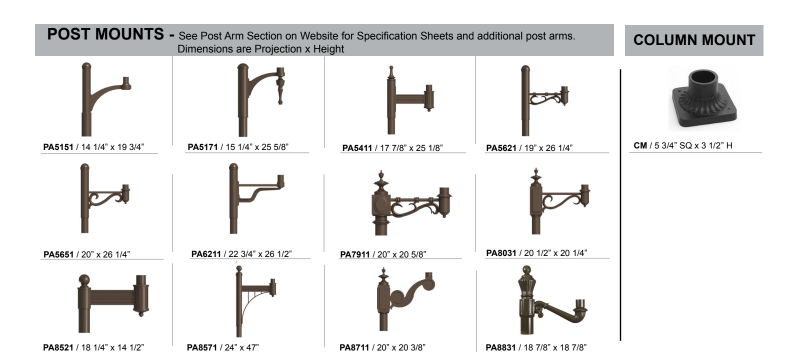


© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

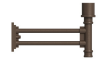
## FIN70 1-800-548-3227 ANPlighting.com

Project: \_\_\_\_\_ Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

Customer: \_\_\_\_\_



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"





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"



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



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

