Firster Type: Quantity:   Image: Status Type: Table   Image: Status Type: _ Table   Image: Status Type: Quantity:   Image: Status Type: Quantity:   Image: Status Type: Quantity:   Image: Status Type: Table   Image: Status Type: _ Table   Image: Status Type: Quantity:   Image: Status Type: Table   Image: Status Type: Quantity:   Image: Status Type: Quantity:   Image: Status Type: Quantity:   Image: Status Type: Quantity:   Image: Status					Project:						
				Fixtu					antity:		
									•		
							-				
Image: Standard S		<b>←</b> 15 3/8"—	*		IS		_			Illumin	ating
1       2       Accession       Access				Fitter is durable 356 ca All hardware provided	shall be stain	less	Approxii Iuminair	mately e. Ad	12" of pull wire ex ditional pull wire pro ms and wall mount	tends fro ovided fo s.	om or
Virtual		32"		Acorn Globes available stipple. <b>Fixture Mounting:</b> Post Mount: Post Cap			A polyes electro-s for exce Product cleansin	statica ptiona s unde ig and	Ily applied and bak I durability and color ergo an intensive five pretreatment proce	ed at 43 or retenti /e-step	h is 0° ion.
Image: Section 1       Image: Section 1 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Marine</th><th>arade</th><th>finish provides sup</th><th>erior sal</th><th>ł</th></td<>							Marine	arade	finish provides sup	erior sal	ł
LF1843         Weight:         17.5 lbs         EPX:         1.80         Catago Logic         Optic         Cut optic         File         File         Topic           ED         EPX:         1.80         Catago Logic         Optic         Cut optic         File				Universal voltage 120- dimming is standard for See page 2 table for L	or LED platfor .ED engine ar	ms. d driver	humidity withstan spray, c available	and l ds up omes e in eif	JV protection. This to 3000 hours of co with a 5-year warra ther a textured or g	s coating ontinuou inty and	s salt is
LF1843       Weight:       17.5 lbs       LF1843, 12, CL, P078LD4D, T5, 40K, PC, FIN02, WM2141, 72, 22, 24, 25         LF1843       Left as a case base base base base base base base b										dified de	signs.
EPA:       1.80       Limitable Gale Las       Light Source       Offic CT Accessories       Final Mounting       Final Mounting         Caladog Munther       1       2       3       4       6       6       7       6       9         LEF1843       LEF1843       EF369       G01 House Side Should, polished       Final Mounting         1       OPTIONAL CAGES       See Page 3 for Style/Design       Final Mount Arms       Final Moun	I E18/3	Weight: 17.5 lbs					50				70
Citalog Number         Series         K variage           Citalog Number         Citalog Number         Number         Number         Number         Number           LF1843         -											
1       2       3       4       5       6       7       8       9         LF1843       -<	LED					Optic CCI A	ccessori	es	Finial Mountin	.g ⊢	inish
LEf843       Constrained and a state of the state state of the state of the state of the state	Catalog Number										
I         OPTIONAL CAGES See Page 3 for Style/Design         Number 3000000000000000000000000000000000000		1 2	3	4 5	6	7			8	9	
See Page 3 for Style/Design         HSS90         (90° House Side Shield, polished)         Figs Page 4 for Style/Size         Wall Mount Arms See Page 4 for Style/Size           11, 12, 13, 14, 15         (120° House Side Shield, polished)         (120° House Side Upilght Shield, polished)         (120° House Side Upilght Shield, polished)           31, 23, 33, 34, 35         (19° House Side Upilght Shield, polished)         (110° House Side Upilght Shield, polished)           2         LENS         (110° House Side Upilght Shield, polished)         (110° House Side Upilght Shield, polished)           2         LENS         (110° House Side Upilght Shield, polished)         (110° House Side Upilght Shield, polished)           2         LENS         (110° House Side Upilght Shield, polished)         (110° House Side Upilght Shield, polished)           2         LENS         (110° House Side Upilght Shield, polished)         (110° House Side Upilght Shield, polished)           3         LIGHT SOURCE & WATTAGES         (110° House Side Upilght Shield, polished)         (110° House Side Upilght Shield)         (110° House Side Upilght Shield)           3         LIGHT SOURCE & WATTAGES         PS         (Surge Protector, 10A & 10A/V)         (110° House Side Upilght Shield, polished)           4         OPTICS         TLT         (7) Fin Twist Lock receptacle)         Free Style/Size         (110° House Side Upilght Shield, polished)	LF1843				—	_			_	-	
See Page 3 for Siyle/DesignNational Signal Colspan="2">National	1 OPTIONAL CAGE	S 6		ACCESSORIES		8	MOUI	NTIN	G SOURCE		
11, 12, 13, 16       110 TLZ       110 TL	See Page 3 for Style/De		(	90° House Side Shield, polished)	)					t Arms	
21, 22, 32, 24, 25       W12211       WH351         31, 32, 33, 34, 35       PH35120       (10 <sup>2</sup> House Stide Uping) Shield, pointed, "Em6-LED2PH (20 <sup>2</sup> , High Votage LED Emergency Driver, remote placement, for use with Ph6521       PA511       PA8831       WH3211       WH3351         2       LENS       HLMSPC-06       (High-Low Motion Sensor/Photocell; Ph30 <sup>2</sup> Sensor/Photocell; Ph30 <sup>2</sup> Sensor/Photocell;       PA511       WH3351       WH3351         2       LENS       HLMSPC-06       (High-Low Motion Sensor/Photocell; Ph30 <sup>2</sup> Sensor/Photocell;       PA511       WH3511       WH511         2       LIGHT SOURCE & WATTAGES       PS       (Surge Protector, 10A & 10KV)       PA5214       WH5611       WH5611         9       (Surge Protector, 10A & 10KV)       TPC       (Button Photo Cell, receptacle & photo Cell, receptacle & photo Cell, receptacle & photo Cell       PA851       WH5611       WH5611         9       (Travena and the cell)       See Page 3 for Style/Size       TL       See Page 3 for Style/Size       See Page 3 for Style/Size       Mare the cell       See Page 3 for Style/Size         9       Terminame additional the set of the s	11, 12, 13, 14, 15	HSS12	0 (	120° House Side Shield, polished	(b	-	•			-	
31, 32, 33, 34, 35       PHSs120       (1/20 <sup>+</sup> House Side/Liping Nucles, possed/Liping Nucles, possed/L	21, 22, 23, 24, 25	PHSS	0	(90° House Side/Uplight Shield, p	polished)						
41, 42, 43, 44, 45       PEMG-LED20HV (20w, High Voltage LED Beregency, Diver, remote gency Diver, remote	31, 32, 33, 34, 35	PHSS1	20	(120° House Side/Uplight Shield,	polished)		PA8831			WM883	1
2       LENS       Image: Platforms, 7&w or less)       Passes: Mounting Height)         2       LIGH Source & WARTAGES       HLMSPC-06       (High-Low Motion Sensor Mounting Height)       Passes: Mounting Height)         3       LIGHT SOURCE & WARTAGES       NR       (Reinforcing Neck Ring)       Passes: Mounting Height)         P025L04D       (29w Platform; 400ma Driver)       PS       (Surge Protector, 10kA 810kV)       PAsses: Mounting Height)         P075L04D       (29w Platform; 400ma Driver)       PLC       (Button Photo Cell)       RN       (Reinforcing Neck Ring)       PAsses: Mounting Height)         P075L04D       (29w Platform; 400ma Driver)       PLC       (Twist Lock Protepacle)       PAsses: Mounting Height)         P172L04D       (117w Platform; 400ma Driver)       TLS       (5-pin Twist Lock receptacle)       TLS       (5-pin Twist Lock receptacle)         P172L04D       T3 (Type III)       TS       See Page 3 for Style/Size       Materia       Materia       Materia         F1N02       F1N35, F1N35, F1N35, F1N36,	41, 42, 43, 44, 45	*EMG-	LED20HV	(20w, High Voltage LED Emerger	ncy se with						
2         LENS         HLMSPC-06         ("figh-Low Motion Sensor Mounting Heigh!")         PA211         V         WH (White Stipple Polycarbonate)           1         Clear Stipple Polycarbonate)         HLMSPC-06         ("figh-Low Motion Sensor Mounting Heigh!")         PA211         V         WM561           3         LIGHT SOURCE & WATTAGES         RNR         (Reinforcing Neck Ring)         SP         (Surge Protector, 10k A & 10kV)         PA8521         WM5601         VM5601           P029LD4D         (29w Platform; 400ma Driver)         SP         (Surge Protector, 10k A & 10kV)         TLPC         (Twist Lock neceptacle)         PA8521         WM5601         VM5601           P078LD4D         (78w Platform; 400ma Driver)         TL5         (5-pin Twist Lock receptacle)         TL7         (7-pin Twist Lock receptacle)         Column Mourt         See Page 4 for Style/Size         CM         Column Mourt           12         TC pre Emergency Jumen output data, see         See Page 3 for Style/Size         Mage Geen         10         Advecture         10         Advecture         10         Advecture         10         Advecture         10         20         20         20           12         TLPC         (Trim twist Lock receptacle)         TL7         (T-pin Invist Lock receptacle)         TC         Corumo Mo											
CL (Clear Stipple Polycarbonate)       HLMSPC-10 (High-Low Motion Saesor/Photocell: PC (Button Photo Cell)       PA7911       PA3031       PA30311       PA30311       PA3031	2 LENS	HLMSI	PC-06	(High-Low Motion Sensor/Photo 15' - 30' Sensor Mounting Heigh	cell; nt)						
Image: displayed upper	CL (Clear Stipple Polycarbonate)	HLMS	PC-10	(High-Low Motion Sensor/Photod	cell:						
PC         (build) Findb Cell)         PASS21         VM7411           3         LIGHT SOURCE & WATTAGES         RNR         (Reinforcing Neck Ring)         PASS21         VM7411           P029LD4D         (29w Platform; 400ma Driver)         SP         (Surge Protection 10kA & 10kV)         PASS21         VM7411           P078LD4D         (46w Platform; 400ma Driver)         TLPC         (Trist Lock ptoto cell)         Column Mount         *See Page 4 for Style/Size         Column Mount         *See Page 4 for Style/Size         CM         Column Mount         *See Page 4 for Style/Size         CM         Column Mount         *See Page 4 for Style/Size         CM         Column Mount         *See Page 4 for Style/Size         Maeri Cell         Maeri Cell <td< th=""><th>WH (White Stipple Polycarbonate)</th><th></th><th></th><th></th><th>)</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	WH (White Stipple Polycarbonate)				)						
3       Liight Source & wat races         929_LD4D       (29w Platform; 400ma Driver)         9046LD4D       (46w Platform; 400ma Driver)         9078LD4D       (78w Platform; 400ma Driver)         9078LD4D       (78w Platform; 400ma Driver)         917LD4D       (177w Platform; 400ma Driver)         917LD4D       (177w Platform; 400ma Driver)         917LD4D       (177w Platform; 400ma Driver)         1       1.5       (5-pin Twist Lock receptacle)         *For Engregner, Lumen, output, data, see       *For Engregner, Lumen, output, data, see         *For Engregner, Lumen, See Page 3 for Style/Size       *Engregner, Finos,				. ,		PA8521			WM7411		
Public Dub (250 Field 0ffii, 400m Driver)       ILPC       (Twist Lock photo cell, includes receptacle)       Column Mount       Column Mount         P078LD4D (78w Platform; 400ma Driver)       ILFC       (Twist Lock photo cell, includes receptacle)       Column Mount       Column Mount         P17LD4D (117w Platform; 400ma Driver)       ILFC       (Twist Lock receptacle)       Column Mount       Column Mount         P17LD4D (117w Platform; 400ma Driver)       ILFC       (Tori Trivist Lock receptacle)       Trivist L	3 LIGHT SOURCE & WAT					PA8571					
PorsiLbab       (Add W Platform; 400ma Driver)       Ts       (5-pin Twist Lock receptacle)       Ts       (5-pin Twist Lock receptacle)       CM       Column Mount       CM       Column Mount         4       OPTICS       "For Emergency Lumen output data, see For Emergency Lumen output data, see For Emergency Lumen output data, see Ts (Type II)       See Page 3 for Style/Size       M       New recent mount base additional Charges       See Page 3 for Style/Size         5       COLOR TEMPERATURE (CCT)       Fin32, FIN39, FIN41, FIN42, FIN48, FIN64, FIN32, FIN39, FIN41, FIN42, FIN48, FIN64, FIN70       Fin41       Fin42, FIN48, FIN54, FIN42, FIN48, FIN54, FIN54, FIN50       See Page 3 for Style/Size       See Page 4 do 4 da	P029LD4D (29w Platform; 400ma Drive	er)		,							
Protabab       (row plautollii, 400lina bilivel)       It's       (s-pin flwist Lock receptacle)         P117LD4b       (117w Platform; 400ma briver)       TL7       (7-pin Twist Lock receptacle)       *	P046LD4D (46w Platform; 400ma Drive	er)	(	receptacle & photo cell)				Size			
4       OPTICS         T2 (Type II)       7       OPTIONAL FINIALS         T3 (Type III)       7       OPTIONAL FINIALS         See Page 3 for Style/Size       101       Materia Vorace       5         FIN2.F (Type V)       13       3M       Siver Class       6       60M         See Page 3 for Style/Size       FIN0.4, FIN0.5, FIN0.6, FIN1.0, FIN1.2, FIN1.5,       FIN1.5 HE       5       6       60M	P078LD4D (78w Platform; 400ma Drive	er) TL5	(	5-pin Twist Lock receptacle)			lount				
A         OPTICS         Based Case	P117LD4D (117w Platform; 400ma Driv	ver) TL7	(	7-pin Twist Lock receptacle)		0		FIN	IISHES		
4         OPTICS         0 and         0		*For Resou	Emergen rces secti	cy lumen output data, se ion at <u>www.ANPlighting.com</u> .	e						Marine
T2 (Type II)       7       OPTIONAL FINIALS       Canadoupe       11       11M       Pain Verde       52         T3 (Type III)       See Page 3 for Style/Size       Fullo       13       Sile       Sile       56         T5 (Type V)       13       Sile       Sile       File       Fi	4 OPTICS										
T3 (Type III)       See Page 3 for Style/Size       Full       Full       Coper Clay       65       50         T5 (Type V)       Fin02, Fin04, Fin05, Fin06, Fin10, Fin12, Fin15,       Fun2, Fin04, Fin05, Fin06, Fin10, Fin12, Fin15,       Fun2	T2 (Type II)	7									
T5 (Type V)         Find, Fi	T3 (Type III)					Lilac	12	12M	Copper Clay	53	
15 (1)pe (1)       1102, 1103, 1103, 1103, 1103, 1103, 1113, 1114, 1		EIN02			5						
Forest Green         42         42M         Painted Copper         71         71M           5         COLOR TEMPERATURE (CCT)         Bight Red         43         43M         Textured Black         72         73M           27K (2700K)         44M         44M         44M         44B         44H         44B         44H	<b>T5</b> (Type V)										
5         COLOR TEMPERATURE (CCT)           27K (2700K)         Write         44         Mate Black         73         734           27K (2700K)         Bright Blue         45         45         Textured Architectural Bronze         76         76           30K (3000K)         Samy Yellow         46         464         Textured Architectural Bronze         76         77           400 Argua Green         47         474         Textured Architectural Bronze         76         78           40k (4000K)         Argua Green         47         78         78         78			, 1 11¥20, F	11133, 1 11141, FIN42, FIN40, FIN6	-,						
27K (2700K)Bright Blue4545Textured Architectural Bronze767630K (3000K)4646M70707035K (3500K)5K700707070400 K (4000K)6061617070	5 COLOR TEMPERATUR	E (CCT)									
State         State <th< th=""><th><b>27K</b> (2700K)</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Textured Architectural</td><td></td><td></td></th<>	<b>27K</b> (2700K)								Textured Architectural		
35K (3500K)         Aqua Green         47         47M         Textured Silver         78M           40K (4000K)         Galvanized         49         NA         PREMIUM FINISH         President of Grader         Barling	<b>30K</b> (3000K)					-					
40K (4000K) Galvanized 49 NA PREMIUM FINISH Premium Grade Grade	<b>35K</b> (3500K)										
Navy 50 50M Carbon Graphite 96 96M	<b>40K</b> (4000K)									Preminum	Marine
						Navy	50	50M	Carbon Graphite	96	96M

Consult Factory for additional paint charges and availability.

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				
	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				
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

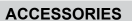
### WARRANTY

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



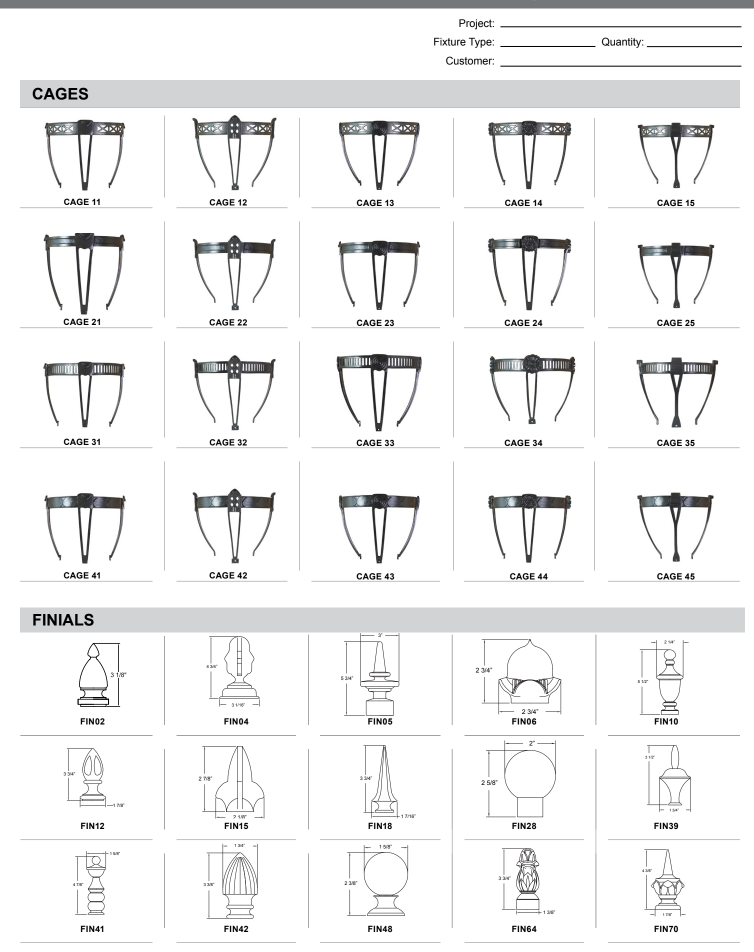
HLMSPC-06 & HLMSPC-10



РС



RNR

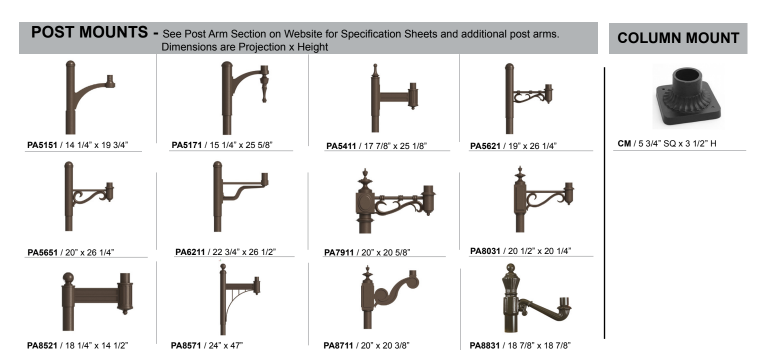


© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

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

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

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



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.

WM7411 / 14" x 15 3/4"

WM4511 / 17" x 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"