				Project:						
				Fixture Type:			Qua	antity:		
24-3				Customer:						
)" 	Specific	cations				Jan Ut 🕅	Illumin	ating
				e 356 cast aluminum. ovided shall be stain ated steel.	. / Iless I	uminair	mately e. Add	12" of pull wire ext ditional pull wire pro ms and wall mounts	ovided for	om or
	31"		Polycarbonate. Fixture Mount	ing: ost Cap with set scre	ed d f ews. d	electro-s or exce Product eleansin	statica ptiona s unde ig and	wder coat high qua lly applied and bak I durability and colo ergo an intensive fiv pretreatment proce it adhesion.	ed at 43 or retenti /e-step	0°
			dimming is star	ge 120-277 is standa ndard for LED platfor le for LED engine ar	ard. 0-10V H ms. v	umidity vithstan spray, c	ids up	finish provides sup JV protection. This to 3000 hours of co with a 5-year warra ther a textured or g	coating ontinuou nty and	is salt is
			specs, voltage	and dimming protoco	1	Aodific Consult		: y for custom or mo	dified de	esigns.
		Catalog Logic								
LF1582	Weight: 27 lbs	s LF1582	12 CL	P046LD4D	T5 40K -	РС	- <mark>F</mark> I	N02 - WM2	141 -	72
LED	EPA: 1.66	Luminaire Series	Cage Lens	Light Source & Wattage	Optic CCT Ac	cessori	es	Finial Mountin	ig Fi	inish
Catalog Number										
	1 2	3	4	5 6	7			8	9	
LF1582				-	—	_		-	-	
1 OPTIONAL CAGES	6	100	ESSORIES		•	MOU		G SOURCE		
See Page 3 for Style/Design			e Side Shield, po	lished)	8 Post Moun			Wall Moun	t Arms	
11, 12, 13, 14, 15	HS		se Side Shield, p	,	*See Page 4 for			*See Page 4 for		Size
21, 22, 23, 24, 25	РН	ISS90 (90° Hous	e Side/Uplight S	hield, polished)		PA8711			WM858	
31, 32, 33, 34, 35	PH	ISS120 (120° Hou	se Side/Uplight	Shield, polished)		PA8831			WM883	81
41, 42, 43, 44, 45	*EN	MG-LED20HV (20w, Hig			PA5411			WM3351		
			emote placemen s, 78w or less)	t, for use with	PA5621 PA5651			WM4511		
2 LENS								14/14/54/04		
FR (Frosted Polycarbonate)	HL	-MSPC-06 (High-Lov	w Motion Sensor	/Photocell;				WM5131		
			w Motion Sensor Sensor Mounting v Motion Sensor		PA6211			WM5161		
	HL	.MSPC-10 (High-Lov 8' - 15' S	v Motion Sensor ensor Mounting	Photocell;	PA6211 PA7911			WM5161 WM5311		
3 LIGHT SOURCE & WATTAG	GES PC	MSPC-10 (High-Lov 8' - 15' S (Button Pt	v Motion Sensor ensor Mounting noto Cell)	Photocell;	PA6211 PA7911 PA8031			WM5161 WM5311 WM5601		
	GES PC RN	MSPC-10 (High-Lov 8' - 15' S C (Button Pl NR (Reinforci	v Motion Sensor ensor Mounting noto Cell) ng Neck Ring)	/Photocell; Height)	PA6211 PA7911			WM5161 WM5311		
3 LIGHT SOURCE & WATTAG	GES PC RN SP	MSPC-10 (High-Low 8' - 15' S (Button Ph NR (Reinforci (Surge Pre	v Motion Sensor ensor Mounting noto Cell) ng Neck Ring) otector, 10kA & ²	(Photocell; Height) I0kV)	PA6211 PA7911 PA8031 PA8521	lount		WM5161 WM5311 WM5601 WM7411		
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver)	GES PC RN SP	MSPC-10 (High-Low 8' - 15' S (Button Ph NR (Reinforci (Surge Pre	v Motion Sensor ensor Mounting noto Cell) ng Neck Ring)	(Photocell; Height) I0kV)	PA6211 PA7911 PA8031 PA8521 PA8521 PA8571 Column N *See Page 4 for	Style/	Size	WM5161 WM5311 WM5601 WM7411		
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver)	GES PC RN SP	MSPC-10 (High-Lov 8' - 15' S (Button Pi NR (Reinforci O (Surge Pro PC (Twist Loc) receptac	v Motion Sensor ensor Mounting noto Cell) ng Neck Ring) otector, 10kA & ²	(Photocell; Height) IOKV) Jdes	PA6211 PA7911 PA8031 PA8521 PA8571 Column M	Style/	Size	WM5161 WM5311 WM5601 WM7411		
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver)	GES PC RN SP TLI	MSPC-10 (High-Low 8' - 15' S (Button Pi NR (Reinforci P (Surge Pro .PC (Twist Loc) receptacl .5 (5-pin Twist	v Motion Sensor ensor Mounting noto Cell) ng Neck Ring) otector, 10kA & ⁻ < photo cell, incl e & photo cell)	(Photocell; Height) IOkV) Jdes e)	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M	Style/		WM5161 WM5311 WM5601 WM7411		
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS	GES PC RN SP TLI TLI	MSPC-10 (High-Low 8' - 15' S (Button Pi NR (Reinforci P (Surge Pro .PC (Twist Loc) receptacl .5 (5-pin Twist	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) st Lock receptact	(Photocell; Height) IOkV) Judes e) e)	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M	ount	FIN	WM5161 WM5311 WM5601 WM7411 WM8011 ISHES Finish have additional ct	narges Standard	Marine
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III)	GES PC RN SP TLI TLI	MSPC-10 (High-Lov 8' - 15' S (Button Pi NR (Reinforci P (Surge Pro (Surge Pro (Surge Pro (Twist Loc) recepta 5 (5-pin Twis 7 (7-pin Twis	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) st Lock receptact	(Photocell; Height) IOkV) Judes e) e)	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M	sand Mari Standard Grade	FIN ine Grade Marine Grade*	WM5161 WM5311 WM5601 WM7411 WM8011 ISHES Finish have additional of Starter Cairs	Standard Grade	Grade*
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II)	GES PC RN SP TLI TLI	MSPC-10 (High-Lov 8' - 15' S (Button Pi NR (Reinforci P (Surge Pro (Surge Pro (Surge Pro (Twist Loc) recepta 5 (5-pin Twis 7 (7-pin Twis	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) st Lock receptact	(Photocell; Height) IOkV) Judes e) e)	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M	ount	FIN ine Grado Marine	WM5161 WM5311 WM5601 WM7411 WM8011 ISHES Finish have additional ct	Standard	
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) T4 (Type V)	GES PC RN SP TLI TLI TLI *Fc Rei	MSPC-10 (High-Low 8' - 15' S C (Button PH NR (Reinforci P (Surge Prr .PC (Twist Loc receptacl 5 (5-pin Twis .7 (7-pin Twis sources section at ww	v Motion Sensor ensor Mounting noto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) st Lock receptacl t Lock receptacl n output dar w.ANPfighting.	(Photocell; Height) IOkV) Jdes e) e) e) ta, see com.	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M Sander Colum	and Mari Standard Grade 10	FIN Ine Grado Grade* 10M	WM5161 WM5311 WM5601 WM7411 WM8011 WM8011	Standard Grade 51	Grade* 51M
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III)	GES PC RN SP TLI TLI TLI *Fc Rei	MSPC-10 (High-Lov 8' - 15' S C (Button Pi NR (Reinforci P (Surge Pro SPC (Twist Loc) receptar 5 (5-pin Twist 5 (5-pin Twist or Emergency lume sources section at www	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incli e & photo cell,	(Photocell; Height) IOkV) Judes e) e) e) com.	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M Sander Colors Aspen Green Cantaloupe Lilac Putty	and Marin Standard Grade 10 11 12 13	FIN Marine Grade* 10M 11M 12M 13M	WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 Silver Architectural Bronze Patina Verde Copper Clay	Standard Grade 51 52 53 56	Grade* 51M 52M 53M 56M
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) COLOR TEMPERATURE (C 27K (2700K) 27K (2700K)	GES PC RN SP TLI TL3 *Fc Res CT) 7	MSPC-10 (High-Lov 8' - 15' S (Button Pi NR (Reinforci C) (Surge Pro PC (Twist Loc receptaci 5 (5-pin Twis 7 (7-pin Twis or Emergency lume sources section at ww	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & ' c photo cell, incl e & photo cell, incl e & photo cell' st Lock receptacl t Lock receptacl t Lock receptacl n output dar w.ANPfighting.	<pre>/Photocell; Height) 10kV) Jdes e) e) e) e) com.</pre>	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 for CM Column M	and Mari Standard Grade 10 11 12	FIN ne Grade Marine Grade ^a 10M 11M 12M	WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 UM	Standard Grade 51 52 53	Grade* 51M 52M 53M
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) T5 (Type V) 5 COLOR TEMPERATURE (O 27K (2700K) 30K (3000K)	GES PC RN SP TLI TLI TLI *FC Re: CT) 7	MSPC-10 (High-Low 8' - 15' S C (Button Pr NR (Reinforci P (Surge Pro .PC (Twist Loc receptact .5 (5-pin Twis .7 (7-pin Twis or Emergency lume sources section at ww OPTION See Page	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) at Lock receptacl the Lock receptacl n output dar w.ANPfighting. NAL FINIALS 3 for Style/Si: 06, FIN10, FIN12	(Photocell; Height) IOkV) Jdes e) e) e) e) ta, see com.	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 fo CM Column M Column M Sander Colum	and Mari Standard Grade 10 11 12 13 40 41 42	FIN Marine Grade* 10M 11M 12M 13M NA 41M 42M	WM5161 WM5311 WM5601 WM7411 WM8011 WM	Standard Grade 51 52 53 56 61 70 71	Grade* 51M 52M 53M 56M 61M 70M 71M
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) T5 (Type V) 5 COLOR TEMPERATURE (O 27K (2700K) 30K (3000K) 35K (3500K) 35K (3500K)	GES PC RN SP TLI TLI TLI TLI TLI TLI TLI TLI TLI TLI	MSPC-10 (High-Low 8' - 15' S (Button Pi NR (Reinforci C) (Surge Pro (Surge Pro (Treceptac) 5 (5-pin Twis 7 (7-pin Twis or Emergency lume Sources section at ww OPTION See Page	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) at Lock receptacl the Lock receptacl n output dar w.ANPfighting. NAL FINIALS 3 for Style/Si: 06, FIN10, FIN12	(Photocell; Height) IOkV) Jdes e) e) e) e) ta, see com.	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 fo CM Column M GM Column M Santar Colors Aspen Green Cantaloupe Liliac Putty Raw Unfinished Black Forest Green Bright Red	and Mari Standard Grade 10 11 12 13 40 41 42 43	FIN me Grade Grade 10M 11M 12M 13M 13M NA 41M 42M 43M	WM5161 WM5311 WM5601 WM7411 WM8011 WM	Standard Grade 51 52 53 56 61 70 71 72	Grade* 51M 52M 53M 56M 61M 70M 71M 72M
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) T5 (Type V) 5 COLOR TEMPERATURE (O 27K (2700K) 30K (3000K)	GES PC RN SP TLI TLI TLI TLI TLI TLI TLI TLI TLI TLI	MSPC-10 (High-Low 8' - 15' S C (Button Pr NR (Reinforci P (Surge Pro .PC (Twist Loc receptact .5 (5-pin Twis .7 (7-pin Twis or Emergency lume sources section at ww OPTION See Page	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) at Lock receptacl the Lock receptacl n output dar w.ANPfighting. NAL FINIALS 3 for Style/Si: 06, FIN10, FIN12	(Photocell; Height) IOkV) Jdes e) e) e) e) ta, see com.	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 fo CM Column M Santar Color Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White	Style/ ount stand Marri Standard Grade 10 11 12 13 40 41 42 43 44	FIN me Grade Grade 10M 11M 12M 13M 13M 13M 41M 42M 43M 44M	WM5161 WM5311 WM5601 WM7411 WM801 WM801 WM8	Standard Grade 51 52 53 56 61 70 71 72 73	Grade* 511M 520M 533M 566M 611M 700M 711M 722M 733M
3 LIGHT SOURCE & WATTAG P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) 4 OPTICS T2 (Type II) T3 (Type III) T5 (Type V) T5 (Type V) 5 COLOR TEMPERATURE (O 27K (2700K) 30K (3000K) 35K (3500K) 35K (3500K)	GES PC RN SP TLI TLI TLI TLI TLI TLI TLI TLI TLI TLI	MSPC-10 (High-Low 8' - 15' S (Button Pi NR (Reinforci C) (Surge Pro (Surge Pro (Treceptac) 5 (5-pin Twis 7 (7-pin Twis or Emergency lume Sources section at ww OPTION See Page	v Motion Sensor ensor Mounting hoto Cell) ng Neck Ring) otector, 10kA & 4 k photo cell, incl e & photo cell, incl e & photo cell) at Lock receptacl the Lock receptacl n output dar w.ANPfighting. NAL FINIALS 3 for Style/Si: 06, FIN10, FIN12	(Photocell; Height) IOkV) Jdes e) e) e) e) ta, see com.	PA6211 PA7911 PA8031 PA8521 PA8571 Column M *See Page 4 fo CM Column M GM Column M Santar Colors Aspen Green Cantaloupe Liliac Putty Raw Unfinished Black Forest Green Bright Red	and Mari Standard Grade 10 11 12 13 40 41 42 43	FIN me Grade Grade 10M 11M 12M 13M 13M NA 41M 42M 43M	WM5161 WM5311 WM5601 WM7411 WM8011 WM	Standard Grade 51 52 53 56 61 70 71 72	Grade* 51M 52M 53M 56M 61M 70M 71M 72M

05312021

Preminum Marine Grade* Grade*

96M

96

PREMIUM FINISH

Carbon Graphite

Galvanized

Navy

49 NA

50

50M

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				
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				

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





PHSS90 & PHSS120





EMG-LED 20HV



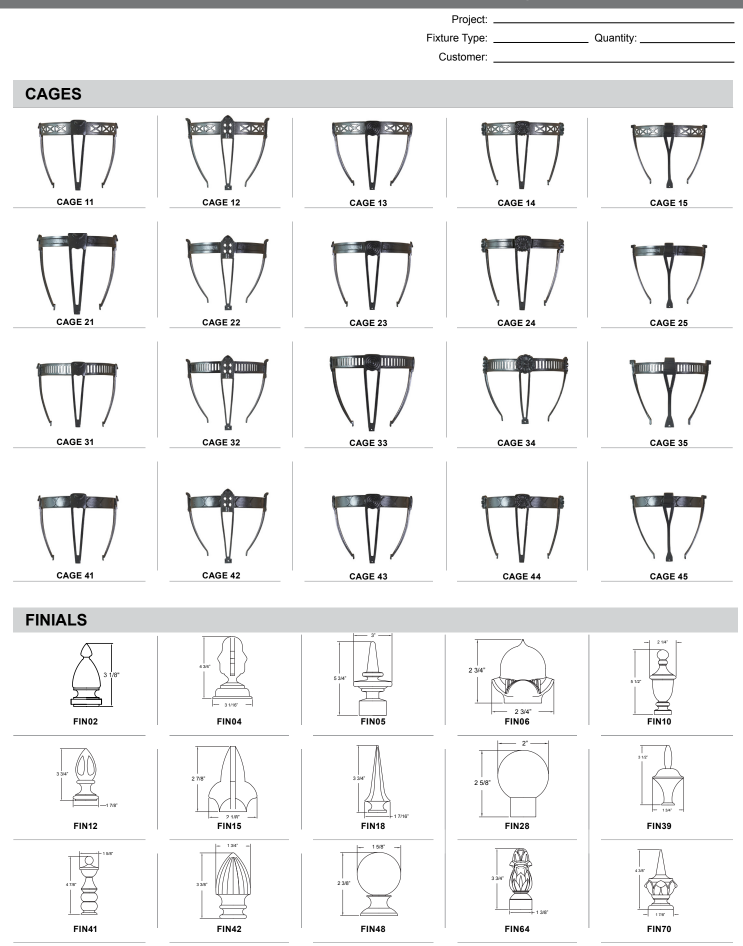
HLMSPC-06 & HLMSPC-10

РС





RNR



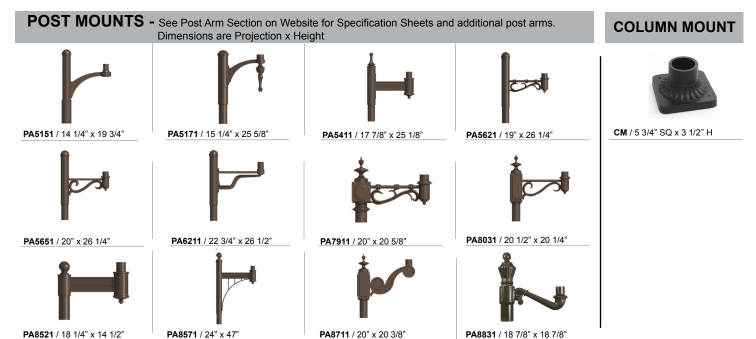
© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

1-800-548-3227 ANPlighting.com

Project: Fixture Type:

Customer: _____

Quantity:

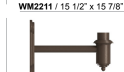


PA8521 / 18 1/4" x 14 1/2"

WM2141 /18" x 12 3/16"

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

Dimensions are Projection x Height.



WM5601 / 17 7/8" x 14"

WM3351 / 14 1/2" x 22"

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"



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



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





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