			Projec	:t:					
			Fixture Typ	e:		Qua	intity:		
				r:					
7460	4 16" N		Specifications				🧾 (h) 🔣	Illumin	ating
			Fitter: Fitter is durable 356 cast alun All hardware provided shall be		Electri Approx	ical: cimatel ire. Ac	ly 12" of pull wire e	extends f provided	rom
an and	rot contraction		steel or zinc plated steel. Acorn Globe:		Finish A polye	: ester p	owder coat high q	uality fini	ish is
	39"		Acorn Globes available in Typ refractive polycarbonate mate Fixture Mounting: Post Mount: Post Cap with se	rial.	electro for exc Produc cleans	-static eption cts unc ing an	ally applied and ba al durability and co dergo an intensive d pretreatment pro int adhesion.	aked at 4 plor reter five-step	130° htion.
			Fits 3" and 4" poles.		Marine	grade	e finish provides su	perior sa	alt,
			Drivers: Universal voltage 120-277 is a dimming is standard for LED p See page 2 table for LED eng	olatforms.	humidi withsta salt sp	ty and ands u ray, co lable ir	UV protection. The p to 3000 hours of mes with a 5-year n either a textured	is coatin continu warranty	ng ous y and
			specs, voltage and dimming p		Modifi	cation	is: bry for custom or m	odified d	design
	Weight: 21.5 lbs	Ca	atalog Logic						-
LF1553	Weight: 21.5 lbs EPA: 2.36		LF1553, 12, CLT3, P117LD4	D T5 40K-	PC	- "Fl	N02 - WM2	141 -	72
LED		L	Luminaire Cage Lens Light Sour Series & Wattag		Accessor	ies	Finial Mounti	ng F	inish
Catalog Number	1 2 3	3	4 5 6	7	8		9		
LF1553			-	-		_			
1 OPTIONAL	CAGES 6		ACCESSORIES	8	MOU	NTIN	G SOURCE		
See Page 3 for	Style/Design HS	SS90	(90° House Side Shield, polished)		unt Arms		Wall Mour		
11, 12, 13, 14, 15	HS	SS120	(120° House Side Shield, polished)	*See Page 4	-		*See Page 4 fo	-	
21, 22, 23, 24, 25	PH	ISS90	(90° House Side/Uplight Shield, polished	PA5151	PA8711 PA8831		WM2141 WM2211	WM858 WM883	
31, 32, 33, 34, 35	PH	HSS120	(120° House Side/Uplight Shield, polished) PA5171 PA5411	FA00J	1	WM3351	VV IVI 0 0 3	51
41, 42, 43, 44, 45	*EN	MG-LED20H	IV (20w, High Voltage LED Emergency Driver, remote placement, for use with	PA5621			WM4511		
			Platforms, 78w or less)	PA5651			WM5131		
2 LEN	IS HL	LMSPC-06	(High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)	PA6211			WM5161		
CLT3 (Type III Clear Refractive									
CLT5 (Type V Clear Refractive	HL	LMSPC-10	(High-Low Motion Sensor/Photocell;	PA7911			WM5101		
	e Polycarbonate)		8' - 15' Sensor Mounting Height)	PA7911 PA8031					
	e Polycarbonate) HL	c	8' - 15' Sensor Mounting Height) (Button Photo Cell)				WM5311		
3 LIGHT SOURCE	e Polycarbonate) HL PC E & WATTAGES RN	C NR	8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring)	PA8031			WM5311 WM5601		
3 LIGHT SOURCE P029LD4D (29w Platform; 40	e Polycarbonate) PC E & WATTAGES RN 100ma Driver) FL	C NR	8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes	PA8031 PA8521 PA8571 Column	n Mount for Style/	Size	WM5311 WM5601 WM7411		
3LIGHT SOURCEP029LD4D(29w Platform; 40P046LD4D(46w Platform; 40	e Polycarbonate) PC PC E & WATTAGES RN 100ma Driver) SP 100ma Driver) TLI	C NR P PC	8' - 15' Sensor Mounting Height) (Button Photo Cell) (Reinforcing Neck Ring) (Surge Protector, 10kA & 10kV) (Twist Lock photo cell, includes receptacle & photo cell)	PA8031 PA8521 PA8571	for Style/	Size	WM5311 WM5601 WM7411		
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40	e Polycarbonate) PC PC E & WATTAGES RN 10ma Driver) SP 10ma Driver) TLI 10ma Driver) TLI	C NR P -PC -5	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)	PA8031 PA8521 PA8571 Column *See Page 4	for Style/	Size	WM5311 WM5601 WM7411		
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40	e Polycarbonate) PC E & WATTAGES RN 100ma Driver) SP 100ma Driver) TLI 100ma Driver) TLI 100ma Driver) TLI	C NR P P P C S .7	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)	PA8031 PA8521 PA8571 *See Page 4 CM Column	for Style/ Mount	FIN	WM5311 WM5601 WM7411 WM8011	harges	
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P17LD4D (117w Platform, 40	e Polycarbonate) HL PC E & WATTAGES RN D0ma Driver) SP D0ma Driver) TL D0ma Driver) TL C0ma Driver) TL E	C NR P P P C S .7	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)	PA8031 PA8521 PA8571 *See Page 4 CM Column	for Style/ Mount	FIN	WM5311 WM5601 WM7411 WM8011	Standard	Marine Grade*
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40	e Polycarbonate) HL PC E & WATTAGES RN D0ma Driver) SP D0ma Driver) TL D0ma Driver) TL C0ma Driver) TL E	C NR P P P C S .7	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)	PA8031 PA8521 PA8571 *See Page 4 CM Column	for Style/ Mount ium and Mari	FIN ine Grad ^{Marine}	WM5311 WM5601 WM7411 WM8011 USHES e Finish have additional of		
3LIGHT SOURCEP029LD4D(29w Platform; 40P046LD4D(46w Platform; 40P078LD4D(78w Platform; 40P117LD4D(117w Platform, 40	Polycarbonate) HL PC E & WATTAGES RN Doma Driver) SP Doma Driver) TL Doma Driver) TL Doma Driver) TL TL TCS	C NR P P 5 -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	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)	PA8031 PA8521 PA8571 *See Page 4 CM Column Sander Column Sander Column Sander Column Sander Column	for Style/ Mount ium and Mari Standard Grade 10 11	FIN ine Grad Marine Grade*	WM5311 WM5601 WM7411 WM8011 WSHES e Finish have additional of Standard Colors Architectural Bronze Patina Verde	Standard Grade 51 52	Grade* 51M 52M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P117LD4D (117w Platform; 40 4 OPT	Polycarbonate) HL PC E & WATTAGES RN DOma Driver) SP DOma Driver) TL DOma Driver) TL COma Driver) TL POMA DRIVET POMA DRIVET P	C NR P P 5 -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	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) ency lumen output data, see ction at www.ANPlighting.com.	PA8031 PA8521 PA8571 Column *See Page 4 CM Column 9 *Prem Sandar Colors Aspen Green	for Style/ Mount ium and Mari Standard Grade 10	FIN ine Grad ^{Marine} Grade* 10M 11M	WM5311 WM5601 WM7411 WM8011 WSHES Efinish have additional of Standard Colors Architectural Bronze	Standard Grade 51	Grade*
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P117LD4D (117w Platform, 4) 4 OPT T2 (Ty	e Polycarbonate) HL PC E & WATTAGES RN D0ma Driver) TL D0ma Driver) TL 00ma Driver) TL COma DRIVER DRI	C NR P PC 5 7 For Emerge esources see	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) ency lumen output data, see ction at www.ANPlighting.com.	PA8031 PA8521 PA8521 PA8571 *See Page 4 CM Column Sarded Corror Sarded Corror Cantaloupe Lilac Lilac Putty Raw Unfinished	for Style/ Mount Ium and Marr Standard 10 11 12 13 40	FIN ine Grad Marine Grade* 10M 11M 12M 13M NA	WM5311 WM5601 WM7411 WM8011 WM8011 WHES e Finish have additional of Standar Colors Architectural Bronze Patina Verde Copper Clay Silver Black Verde	Standard Grade 51 52 53 56 61	Grade* 51M 52M 53M 56M 61M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P117LD4D (117w Platform, 40 4 OPT T2 (Ty T3 (Ty)	e Polycarbonate) HL PC E & WATTAGES RN D0ma Driver) TL D0ma Driver) TL COma DRIVER DRI	C NR P -PC -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	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) mcy lumen output data, see ction at www.ANPlighting.com.	PA8031 PA8521 PA8571 PA8571 Column *See Page 4 CM Column Column Santar Column Santar Column Santar Column Santar Column	for Style/ Mount ium and Marr Standard Grade 10 11 12 13	FIN Ine Grad Grade 10M 11M 12M 13M	WM5311 WM5601 WM7411 WM8011 WM8011 WSHES e Finish have additional of Standar Coirs Architectural Bronze Patina Verde Copper Clay Siliver	Standard Grade 51 52 53 56	Grade* 51M 52M 53M 56M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P117LD4D (117w Platform, 40 4 OPT T2 (Ty T3 (Ty) T5 (Ty)	Polycarbonate) HL PC RN 90ma Driver) SP 10ma Driver) TL 10ma Driver) TL 100ma Driver) TL 10	C NR P -PC -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	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) ency lumen output data, see ction at www.ANPlighting.com. OPTIONAL FINIALS See Page 3 for Style/Size FIN05, FIN06, FIN10, FIN12, FIN15,	PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column Sandre Corror Sandre Corror Cantaloupe Lilac Lilac Putty Raw Unfinished Black	for Style/ Mount Standard Grade 10 11 12 13 40 41	FIN me Grade Grade* 10M 11M 12M 13M NA 41M	WM5311 WM5601 WM7411 WM8011 WM8011 WHES E Finish have additional of Standar Colors Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Chrome	Standard Grade 51 52 53 56 61 70	Grade* 51M 52M 53M 56M 61M 70M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P117LD4D (117w Platform, 4) 4 OPT T2 (Ty) T3 (Ty) T5 COLOR TEMPEN	a Polycarbonate) PC a Polycarbonate) PC b0ma Driver) SP b0ma Driver) TLI b0ma D	C NR P P 5 7 5 or Emerge sources sec 1002, FIN04, 1N18, FIN28,	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) ency lumen output data, see ction at www.ANPlighting.com. OPTIONAL FINIALS See Page 3 for Style/Size FIN05, FIN06, FIN10, FIN12, FIN15,	PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column Sandar Column Sandar Column Sandar Column Column Sandar Column Sandar Column Column Sandar Column S	for Style/ Mount Ium and Mari Standard Grade 10 11 12 12 13 40 41 41 42	FIN Marine Grade* 10M 11M 12M 13M NA 41M 42M	WM5311 WM5601 WM7411 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM80 WM80 WM80 WM80 WM80 WM80 WM80 WM80	Standard Grade 51 52 53 56 61 70 71	Grader 51M 52M 53M 56M 61M 70M 71M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (73w Platform; 40 P117LD4D (117w Platform, 40 P117LD4D (117w Platform, 40 P117LD4D (117w Tlatform, 40 P117LD4D (117w Platform, 40 P117LD4D	a Polycarbonate) HL pC PC pC PC pC PC pC PC pC PC pOma Driver) TLI pOma Driver) TLI pOma Driver) TLI pOma Driver) TLI pC PC pC PC pC PC poma Driver) TLI poma Driver) TLI poma Driver) TLI pe III) PC pe V) FII pe V) FII pre V) FII <	C NR P P 5 7 5 or Emerge sources sec 1002, FIN04, 1N18, FIN28,	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) ency lumen output data, see ction at www.ANPlighting.com. OPTIONAL FINIALS See Page 3 for Style/Size FIN05, FIN06, FIN10, FIN12, FIN15,	PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column Sandar Column Sandar Column Sandar Column Column Sandar Column Sandar Column Column Sandar Column S	Image: Standard Grads Standard Grads 10 11 12 13 40 41 42 43	FIN ine Grade Grade 10M 11M 12M 13M NA 41M 42M 43M	WM5311 WM5601 WM7411 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM801 WM80 WM80 WM80 WM80 WM80 WM80 WM80 WM80	Standard Grade 51 52 53 56 61 70 71 72	Grade* 51M 52M 53M 56M 61M 70M 71M 72M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P17LD4D (117w Platform, 40 P17L04D (117w Plat	e Polycarbonate) HL PC E & WATTAGES RN D0ma Driver) TL D0ma Driver) TL D0ma Driver) TL CS Pe III) FII Pe V) FII RATURE (CCT) POOK) D00K)	C NR P P 5 7 5 or Emerge sources sec 1002, FIN04, 1N18, FIN28,	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) ency lumen output data, see ction at www.ANPlighting.com. OPTIONAL FINIALS See Page 3 for Style/Size FIN05, FIN06, FIN10, FIN12, FIN15,	PA8031 PA8521 PA8521 PA8571 Column *See Page 4 CM Column SandarColors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Putty Raw Unfinished Black Forest Green Bight Red White Bright Blue Sunny Yellow	Item and Mara Standard Cross 10 11 12 13 40 41 42 43 44 45	FIIM Marine Gradd Cander 10M 11M 12M 13M 13M 13M 44M 44M 44M 45M	WM5311 WM5601 WM7411 WM8011 WM8011 WSHES Finish have additional of Standar Coars Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Copper Painted Copper Painted Copper Painted Copper Painted Copper Textured Black Textured Black	Standard Grade 51 52 53 56 61 70 71 72 73 76 77	Grade* 51M 52M 53M 56M 61M 70M 71M 72M 73M 76M 77M
3 LIGHT SOURCE P029LD4D (29w Platform; 40 P046LD4D (46w Platform; 40 P078LD4D (78w Platform; 40 P117LD4D (117w Platform, 40 P117LD4D (117w Platform, 40 P117LD4D (117w Tlatform, 40 P117LD4D (117w Platform, 40 P117LD4D	Polycarbonate) HL PC RN PC PC PC PC PC PC PC PC PC PC PC PC PC	C NR P P 5 7 5 or Emerge sources sec 1002, FIN04, 1N18, FIN28,	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) ency lumen output data, see ction at www.ANPlighting.com. OPTIONAL FINIALS See Page 3 for Style/Size FIN05, FIN06, FIN10, FIN12, FIN15,	PA8031 PA8521 PA8571 PA8571 Column *See Page 4 CM Column Sandar Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Black Black Black Black Black Black Black Black Black Black Black Black	Item and Mara Standard Cross 10 11 12 13 40 41 42 43 44 43	FIN Inc Grad Marine Grade" 10M 11M 12M 13M 13M 13M 44M 44M 44M	WM5311 WM5601 WM7411 WM8011 WM8011 WSHES Finish have additional of Standar Coars Architectural Bronze Patina Verde Copper Clay Silver Black Verde Painted Copper Painted Copper Textured Black Matte Black Textured Black	Standard Grade 51 52 53 56 61 70 71 72 73 76	Grade' 51M 52M 53M 56M 61M 70M 71M 72M 73M 73M

Consult Factory for additional paint charges and availability.

Project: _

Customer:

Fixture Type: _____ 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		
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 temperate of -30C to 55C
- . Life: L70 is 60,000 hours

٠

•

.

. .

.

- PLATFORM CCT: 2700K, 3000K, 3500K and 4000K . . CRI: > 70
- Parallel circuitry ensures consistent light output in the event of single LED failure .

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 ٠
 - Certifications: ETL

•

Rated IP65 with an optional IP66 rating

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

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





TL5 & TL7

EMG-LED 20HV



HLMSPC-06 & HLMSPC-10



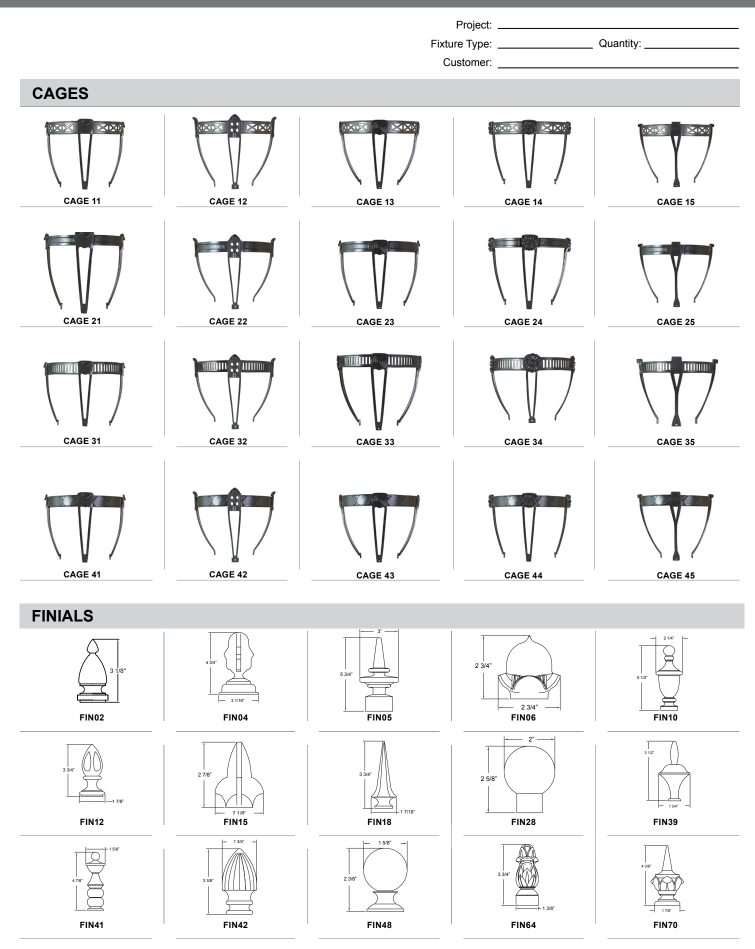


PC



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.

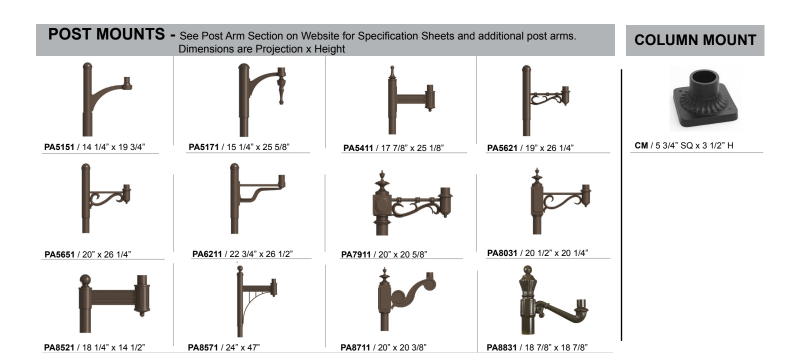
1-800-548-3227

ANPlighting.com

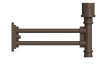
Project: _____

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.



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"



WM5131 / 11" x 16 3/8"

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



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

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

