ANPLighting

Specifications LA213

					oject:			
				Fixture	Туре:	Qua	ntity:	
				Custo	omer:			
		/		Specifications		Made in US	[(h) [[lluminating
	$\backslash \downarrow /$		32"	Material: All parts are durable 356 and high strength aluminu hardware provided shall b zinc plated steel.	um spinnings. All	Electrical: Approximately luminaire. Ad post mount ar Finish:	y 12" of pull wire ex ditional pull wire p ms and wall moun	xtends from rovided for its.
				 → Fixture Mounting: Post Mount: Post Cap wi Fits 3" and 4" poles. 	th set screws.	A polyester po electro-statica for exceptiona	owder coat high qu ally applied and bal al durability and co ergo an intensive f	ked at 430° lor retention.
		28"		Drivers: Universal voltage 120-27 dimming is standard for L	7 is standard. 0-10V	cleansing and maximum pair	pretreatment proc	cess for
				0-10V, TRIAC and ELV di protocols are standard for See page 2 table for LED specs, voltage and dimmi	mming to 1% r LED modules.	humidity and l withstands up salt spray, cor	UV protection. This to 3000 hours of or mes with a 5-year either a textured of	is coating continuous warranty and
		¥				Modifications Consult factor	s: y for custom or mo	odified designs.
LA213		Weight: 35.0 lbs	Catalog L	ogic				
		EPA: 1.18		A213 1 P117LD4	D T5	. <u>40K</u> - P	PC - PA565	51 - 72
Dark Sky Fi	riendly	BUG: *See Table Bel	Lu	minaire Pendant or Light Source Series Post Mount & Wattage		S CCT Acce	essories Mount Sour	
Catalog N	umber	1 2		3 4	5	6	7	8
	LA213	1	I	C	-		-	-
1	FIXTURE O	RIENTATION	5 COLOR	TEMPERATURE (CCT)	7	MOUNTIN	G SOURCE	
1 Post			Platform	n Module		Mount Arms	Wall Moun *See Page 3 fo	
			27K (2700	K) 27K (2700K		,	000 i ugo o io	
			27 (2700	R) 2/R (2/00R)) PA3111	PA8521	WM2141	WM8581
2 11	GHT SOURC	F & WATTAGES	30K (3000)		PA3111	PA8521 PA8571	WM2141 WM2211	WM8581 WM8831
		E & WATTAGES		K) 30K (3000K)) PA3111) PA3321			
P029LD4	(29w Platform	n; 400ma Driver)	30K (3000	K) 30K (3000K) K) 35K (3500K)	 PA3111 PA3321 PA5151 		WM2211	
P029LD4 P046LD4	(29w Platform (46w Platform	ı; 400ma Driver) ı; 400ma Driver)	30K (3000) 35K (3500)	K) 30K (3000K) K) 35K (3500K)	 PA3111 PA3321 PA5151 		WM2211 WM2221	
P029LD4 P046LD4 P078LD4	(29w Platform (46w Platform (78w Platform	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver)	30K (3000) 35K (3500) 40K (4000)	X) 30K (3000K) K) 35K (3500K) K) 40K (4000K)	PA3111) PA3321) PA5151) PA5171		WM2211 WM2221 WM4511	
P029LD4 P046LD4	(29w Platform (46w Platform (78w Platform	ı; 400ma Driver) ı; 400ma Driver)	30К (3000) 35К (3500) 40К (4000) 6	30K (3000K) K) 35K (3500K) K) 40K (4000K)	PA3111 PA3321 PA5151 PA5151 PA5171 PA5411		WM2211 WM2221 WM4511 WM5131	
P029LD4 P046LD4 P078LD4 P117LD4	(29w Platform (46w Platform (78w Platform (117w Platform	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver)	30К (3000) 35К (3500) 40К (4000) 6 HSS90 (90° politi	X) 30K (3000K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) Image: Side Shield, ished	 PA3111 PA3221 PA5151 PA5171 PA5411 PA6111 		WM2211 WM2221 WM4511 WM5131 WM5161	
P029LD4 P046LD4 P078LD4 P117LD4 M016LD	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module)	30К (3000) 35К (3500) 40К (4000) 6 HSS90 (90° poli HSS120 (120)	X) 30K (3000K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield,	PA3111 PA3221 PA5151 PA5151 PA5171 PA5411 PA6111 PA6211		WM2211 WM2221 WM4511 WM5131 WM5161 WM5601	
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lun (24w, 3000 lun	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module)	30K (3000) 35K (3500) 40K (4000) 6 // HSS90 (90° poli HSS120 (120) poli HSS120 (5%,	X) 30K (3000K K) 35K (3500K K) 35K (4000K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) LED Emergency Driver, remote ED Emergency Driver, remote	PA3111 PA3221 PA5151 PA5151 PA5171 PA5411 PA6211 PA6211 PA7711		WM2211 WM2221 WM4511 WM5131 WM5161 WM5601 WM6111	
P029LD4 P046LD4 P078LD4 P117LD4 M016LD	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lun (24w, 3000 lun	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module)	30K (3000) 35K (3500) 40K (4000) 6 HSS90 (90° poli HSS120 (120 poli *EMG-LED5 (5w, plac *EMG-LED7 (7w,	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, Ished) ° House Side Shield, Ished) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote	PA3111 PA321 PA5151 PA5151 PA5411 PA6111 PA6211 PA7711 PA7911 PA8031 Col	PA8571	WM2211 WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411	
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (37w, 4000 lu DIMI	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module)	30K (3000) 35K (3500) 35K (3500) 40K (4000) 6 HSS90 (90° polit HSS120 (120) polit *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED10 (10w)	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) House Side Shield, ished) LED Emergency Driver, remote ement, Cree module only)	PA3111 PA3221 PA5151 PA5151 PA5411 PA6111 PA6211 PA7711 PA7911 PA8031 Col *See Pag	PA8571	WM2211 WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411	
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (37w, 4000 lu DIMI 19) table for LED eng	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) men, Cree module)	30K (3000) 35K (3500) 40K (4000) 40K (4000) 6 HSS90 (90° poli HSS120 (120° poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED10 (10w plac *EMG-LED20HV (24)	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) , LED Emergency Driver, remote ement, Cree module only)	y with PA3111 PA321 PA5151 PA5151 PA5411 PA5411 PA6211 PA7711 PA7911 PA7911 Col *See Pag	PA8571	WM2211 WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411	
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 f and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (24w, 3000 lu (37w, 4000 lu DIMI (37w, 4000 lu (37w, 4000 lu	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) MING gine and driver specs, voltage	30K (3000) 35K (3500) 35K (3500) 40K (4000) HSS90 (90° poli HSS120 (120' poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED7 (7w, plac *EMG-LED10 (10w plac *EMG-LED20HV (2) D P HLMSPC-06 (Higt 15')	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) LED Emergency Driver, remote tement, Cree module only) LED Emergency Driver, remote tement, Cree module only) LED Emergency Driver, remote tement, Cree module only) Multip Voltage LED Emergency river, remote placement, for use latforms and Towers, 78w or less h-Low Motion Sensor/Photocell; - 30' Sensor Mounting Height)	PA3111) PA3221) PA5151) PA5151) PA5411 PA6211 PA6211 PA7711 PA8031 Col See Page CM CM Coll Standard Grade Standard	PA8571	WM2211 WM4511 WM5131 WM5601 WM5601 WM6111 WM7411 WM7421 WM7421	WM8831
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 1 and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (24w, 3000 lu (37w, 4000 lu DIMI (37w, 4000 lu (37w, 4000 lu	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) men, Cree module)	30K (3000) 35K (3500) 35K (3500) 40K (4000) 6 HSS90 (90° poli HSS120 (120° poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED10 (10w plac *EMG-LED20HV (20 plac *EMG-LED20HV (21 plac *EMG-LED20HV (21 plac HLMSPC-06 (Higt 15° HLMSPC-10 (Higt	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) LED Emergency Driver, remote mement, Cree module only) Multiph Voltage LED Emergency river, remote placement, for use laforms and Towers, 78w or less n-Low Motion Sensor/Photocell;	y y y y y y y y y y y y y y	PA8571	WM2211 WM4511 WM5131 WM5601 WM5601 WM6111 WM7411 WM7421 WM7421	WM8831
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 1 and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (24w, 3000 lu (37w, 4000 lu (37w, 4000 lu DIMI (39) table for LED eng g protocols.	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) MING IVING IVING IVING Module W (T5 Wide	30K (3000) 35K (3500) 35K (3500) 40K (4000) 6 HSS90 (90° poli HSS120 (120° poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED10 (10w plac *EMG-LED20HV (20 plac *EMG-LED20HV (21 plac *EMG-LED20HV (22 plac *EMG-LED20HV (21 plac *EMG-LED20HV (22 plac *EMG-LED20HV (K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, Ished) ° House Side Shield, Ished) LED Emergency Driver, remote tement, Cree module only) LED Emergency Driver, remote tement, Cree module only) LED Emergency Driver, remote tement, Cree module only) 00W, High Voltage LED Emergency triver, remote placement, for use to latforms and Towers, 78w or less h-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) h-Low Motion Sensor/Photocell; 15' Sensor Mounting Height)	y y y y y y y y y y y y y y	PA8571 Jumn Mount Je 3 for Style/Size umn Mount FINI: Marine Grade NA Raw Unfinished 101 Black 102 Forest Green	WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411 WM7421 WM7421	WM8831 Copper Clay Silver Black Verde
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 1 and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (37w, 4000 lu (37w, 4000 lu DIMI g) table for LED eng g protocols.	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) men, Cree module) MING pine and driver specs, voltage	30K (3000) 35K (3500) 35K (3500) 40K (4000) 6 HSS90 (90° poli HSS120 (120) poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED10 (10w plac *EMG-LED20HV (2) P HLMSPC-06 (Higt 8' - PC (Butto SP (Surger))	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, Ished) ° House Side Shield, Ished) LED Emergency Driver, remote tement, Cree module only) LED Emergency Driver, remote tement, Cree module only) LED Emergency Driver, remote tement, Cree module only) Ow, High Voltage LED Emergency triver, remote placement, for use a latforms and Towers, 78w or less h-Low Motion Sensor/Photocell; 30' Sensor Mounting Height)	y y y y y y y y y y y y y y	PA8571 lumn Mount le 3 for Style/Size umn Mount FINI: Marine Grade NA Raw Unfinished 101 Black	WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411 WM7421 WM7421 WM7421	WM8831
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 and dimmin P T2	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (24w, 3000 lu (37w, 4000 lu (37w, 4000 lu DIMI (39) table for LED eng g protocols.	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) men, Cree module) MING IIICS Module W (T5 Wide Distributon with	30K (3000) 35K (3500) 35K (3500) 40K (4000) HSS90 (90° poli HSS120 (120) Poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED7 (7w, plac *EMG-LED7 (7w, plac *EMG-LED7 (10w, plac *EMG-LED20HV (20 P HLMSPC-06 (Hig) 15' HLMSPC-10 (Hig) 5P SP SP SP SP SP TLPC TL TL5	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) ° House Side Shield, ished) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote isment, Cree module only) 0w, High Voltage LED Emergency river, remote placement, for use i latforms and Towers, 78w or less n-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n-Low Kotell & receptacle) Lock receptacle only) Twist Lock receptacle only)	y y y y y y y y y y y y y y	PA8571	WM2211 WM2221 WM4511 WM5161 WM5601 WM5601 WM6111 WM7421 WM7421 WM7421 WM7421	WM8831
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 1 and dimmin See Tage 2 1 and dimmin See Tage 2 1 and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (37w, 4000 lu (37w, 4000 lu (37w, 4000 lu DIMI (37w, 4000 lu (37w, 4000 lu) (37w, 4000 lu (37w, 4000 lu) (37w, 400	a; 400ma Driver) a; 400ma Driver) a; 400ma Driver) m; 400ma Driver) m, 400ma Driver) men, Cree module) men, Cree module) MING MING IV Cree module) W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with	30K (3000) 35K (3500) 35K (3500) 40K (4000) HSS90 (90° poli HSS120 (120) Poli *EMG-LED5 (5w, plac *EMG-LED7 (7w, plac *EMG-LED7 (7w, plac *EMG-LED7 (7w, plac *EMG-LED7 (10w, plac *EMG-LED20HV (20 P HLMSPC-06 (Hig) 15' HLMSPC-10 (Hig) 5P SP SP SP SP SP TLPC TL TL5	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, Ished) ° House Side Shield, Ished) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) Ow, High Voltage LED Emergency river, remote placement, for use latforms and Towers, 78w or less n-Low Motion Sensor/Photocell; -30' Sensor Mounting Height) n-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n-Low Motion Sensor/Photocell; 20 Cell arceptacle) Lock photo cell arceptacle Lock coptacle only)	y y y y y y y y y y y y y y	PA8571	WM2211 WM2221 WM5131 WM5161 WM5601 WM6111 WM7411 WM7421 WM7411 WM7421 WM7411 WM	WM8831
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 1 and dimmin See Tage 2 1 and dimmin See Tage 2 1 and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lu (24w, 3000 lu (37w, 4000 lu (37w, 4000 lu DIMI (37w, 4000 lu DIMI (Type II)	a; 400ma Driver) a; 400ma Driver) a; 400ma Driver) m; 400ma Driver) m, 400ma Driver) men, Cree module) men, Cree module) MING MING IV Cree module) W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with	30K (3000) 35K (3500) 35K (3500) 40K (4000) *EMG-LED5 (5W) *EMG-LED10 (7W, plac *EMG-LED20HV (20) P HLMSPC-06 (High 15'- HLMSPC-10 (High 8'- PC (Butto SP SP (Surge TLPC (Twist TL TL5 (5-pin TL7 TL7 *For Emergency	X) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) * LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) 0w, High Voltage LED Emergency priver, remote placement, for use i latforms and Towers, 78w or less n-Low Motion Sensor/Photocell; 30' Sensor Mounting Height) n-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n-Low Motion Sensor/Photocell; Lock photo cell & receptacle) Lock photo cell & receptacle) Lock receptacle only) Twist Lock receptacle only) Itwist Lock receptacle only)	y y y y y y y y y y y y y y	PA8571	WM2211 WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411 WM7421 WM7411 WM	WM8831
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 f and dimmin See Tage 2 f and dimmin See Tage 2 f and dimmin	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lui (24w, 3000 lui (37w, 4000 lui (17w, 400	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) men, Cree module) MING MING Inter and driver specs, voltage W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with Flat LED Lens)	30K (3000) 35K (3500) 35K (3500) 40K (4000) *EMG-LED5 (5W) *EMG-LED10 (7W, plac *EMG-LED20HV (20) P HLMSPC-06 (High 15'- HLMSPC-10 (High 8'- PC (Butto SP SP (Surge TLPC (Twist TL TL5 (5-pin TL7 TL7 *For Emergency	K) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) * House Side Shield, ished) LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) JED Emergency Driver, remote istforms and Towers, 78w or less h-Low Motion Sensor/Photocell; 30' Sensor Mounting Height) h-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n Photo Cell) # Protector, 10kA & 10kV) Lock photo cell & receptacle) Lock receptacle only) Twist Lock receptacle only)	y y y y y y y y y y y y y y	PA8571	WM2221 WM4511 WM5131 WM5161 WM5601 WM6111 WM7411 WM7421 WM7411 WM	WM8831 Copper Clay Silver Black Verde Painted Chrome Painted Chrome Painted Copper Textured Black Watte Black Textured Black Texture
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 f and dimmin 4 7 T2 T3 (T5 ((29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lui (24w, 3000 lui (37w, 4000 lui (17w, 400	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) MING ING Module W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with Flat LED Lens) N CTABLE	30K (3000) 35K (3500) 35K (3500) 40K (4000) *EMG-LED5 (5W) *EMG-LED10 (7W, plac *EMG-LED20HV (20) P HLMSPC-06 (High 15'- HLMSPC-10 (High 8'- PC (Butto SP SP (Surge TLPC (Twist TL TL5 (5-pin TL7 TL7 *For Emergency	X) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) * LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) 0w, High Voltage LED Emergency priver, remote placement, for use i latforms and Towers, 78w or less n-Low Motion Sensor/Photocell; 30' Sensor Mounting Height) n-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n-Low Motion Sensor/Photocell; Lock photo cell & receptacle) Lock photo cell & receptacle) Lock receptacle only) Twist Lock receptacle only) Itwist Lock receptacle only)	Y PA3111 PA3321 PA3321 PA5151 PA5151 PA5111 PA6211 PA6211 PA6211 PA7711 PA6211 PA7911 PA8031 Col See Page Col CM CM Coll See Age Ad Age Age Age So So	PA8571	WM2211 WM2221 WM4511 WM5161 WM5601 WM5601 WM7411 WM7421 WM7411 WM7421 WM7411 WM7421 WM7411 WM7411 WM7421 WM7411 WM	WM8831 Copper Clay Silver Black Verde Painted Chrome Painted Copper Fextured Black Valte Black Textured Black Textured Silver
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 1 and dimmin 2 4 T2 T3 (T5 (B1-U0-G1	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lui (24w, 3000 lui (37w, 4000 lui (17w, 400	a; 400ma Driver) a; 400ma Driver) b; 400ma Driver) c; 400ma Dr	30K (3000) 35K (3500) 35K (3500) 40K (4000) *EMG-LED5 (5W) *EMG-LED10 (7W, plac *EMG-LED20HV (20) P HLMSPC-06 (High 15'- HLMSPC-10 (High 8'- PC (Butto SP SP (Surge TLPC (Twist TL TL5 (5-pin TL7 TL7 *For Emergency	X) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) * LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) 0w, High Voltage LED Emergency priver, remote placement, for use i latforms and Towers, 78w or less n-Low Motion Sensor/Photocell; 30' Sensor Mounting Height) n-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n-Low Motion Sensor/Photocell; Lock photo cell & receptacle) Lock photo cell & receptacle) Lock receptacle only) Twist Lock receptacle only) Itwist Lock receptacle only)	y y y y y y y y y y y y y y	PA8571	WM2211 WM2221 WM4511 WM5161 WM5601 WM5601 WM7411 WM7421 WM7411 WM7421 WM7411 WM7421 WM7411 WM7411 WM7421 WM7411 WM	WM8831 Copper Clay Silver S
P029LD4 P046LD4 P078LD4 P117LD4 M016LD M024LD M037LD 3 D (Dimmin See page 2 f and dimmin 4 7 7 7 3 7 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(29w Platform (46w Platform (78w Platform (117w Platform (16w, 2000 lui (24w, 3000 lui (37w, 4000 lui (17w, 400	n; 400ma Driver) n; 400ma Driver) n; 400ma Driver) m; 400ma Driver) men, Cree module) men, Cree module) MING ING Module W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with Flat LED Lens) N CTABLE	30K (3000) 35K (3500) 35K (3500) 40K (4000) *EMG-LED5 (5W) *EMG-LED10 (7W, plac *EMG-LED20HV (20) P HLMSPC-06 (High 15'- HLMSPC-10 (High 8'- PC (Butto SP SP (Surge TLPC (Twist TL TL5 (5-pin TL7 TL7 *For Emergency	X) 30K (3000K K) 35K (3500K K) 35K (3500K K) 40K (4000K ACCESSORIES House Side Shield, ished) * House Side Shield, ished) * LED Emergency Driver, remote ement, Cree module only) LED Emergency Driver, remote ement, Cree module only) 0w, High Voltage LED Emergency priver, remote placement, for use i latforms and Towers, 78w or less n-Low Motion Sensor/Photocell; 30' Sensor Mounting Height) n-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) n-Low Motion Sensor/Photocell; Lock photo cell & receptacle) Lock photo cell & receptacle) Lock receptacle only) Twist Lock receptacle only) Itwist Lock receptacle only)	PA3111) PA3221) PA5151) PA5151) PA5111 PA5411 PA6211 PA6211 PA6211 PA7711 PA8031 °Col °See Pag CM Col *See Pag CM CM Col Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 12	PA8571	WM2211 WM2211 WM2211 WM5131 WM5131 WM5161 WM51611 WM51611 WM51611 WM51611 WM51611 WM51611 WM7411 WM7411 WM7421 Marine SHES 100 S1 100 S2 100 S4 100 S4 100 S4 100 S4 121 T 130 T 131	WM8831 Copper Clay Silver Black Verde Painted Chrome Painted Copper Fextured Black Vertie Bla

© 2019 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

LED Wattag

16W

24W

37W

Specifications LA213

Project: _____ Fixture Type: ____

Customer:

_____ Quantity: ___

	MODULE								
je	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy					
/	2700K	2000	19W	125					
	3000K	2000	19W	125					
	3500K	2000	19W	125					
	4000K	2000	19W	125					
/	2700K	3000	28W	125					
	3000K	3000	28W	125					
	3500K	3000	28W	125					

28W

43W

43W

43W

43W

LED PERFORMANCE

125

108

108

108

108

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		
	2700K	4004	46w	87		
	3000K	4004	46w	87		
46W	3500K	4814	46w	105		
	4000K	5197	46w	115		
	2700K	7041	80w	88		
	3000K	7041	80w	88		
78W	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		

MODULE SPECIFICATION

- · Efficacy 65-125 lumens per watt
- Life: L70 50,000 hours

4000K

2700K

3000K

3500K

4000K

3000

4000

4000

4000

4000

- Color temp: 2700K,3000K,3500K and 4000K
- CRI: >90

MODULE DRIVER SPECIFICATION

- Input Voltage: 120-277 Volts; 50/60Hz
- Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard.
 Output Current: Constant Current: 440mA to 940mA (model dependent)
- Driver Efficiency > 80%; Power Factor > 0.9
- Integral Surge Protection in conformance to ANSI C62.41 Category A

MODULE LISTINGS

• Fully compliant with the RoHS Directive

Certifications: CE/UL

PLATFORM SPECIFICATION:

- · Efficacy ranges from 80-116 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
- TOWER CCT: 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.

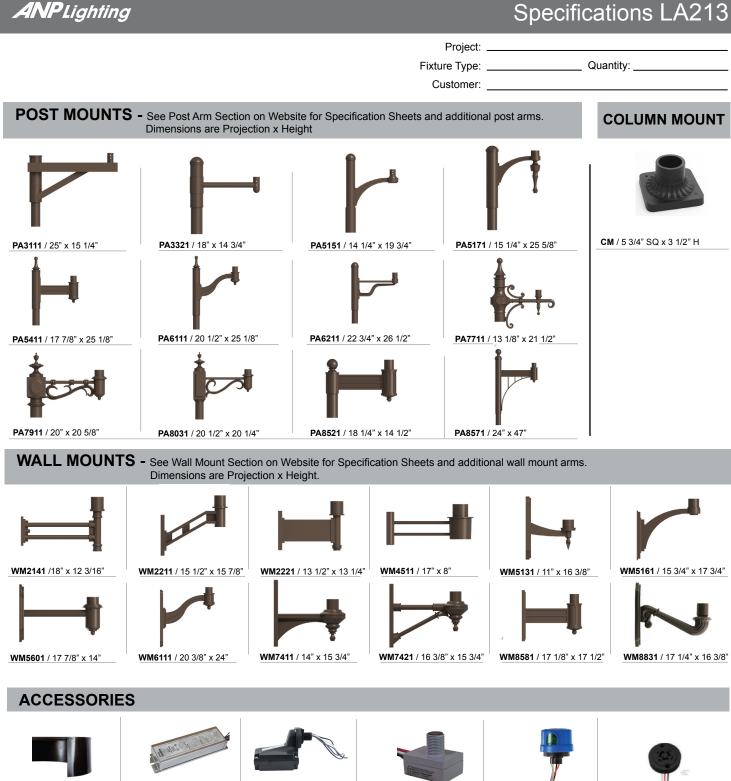
5 year limited warranty on Modules/Drivers

• 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.

11012018



HSS90 & HSS120

EMG-LED5, 7, 10 & 20HV HLMSPC-06 & HLMSPC-10 PC

TLPC





11012018