Specifications LA980

					Project:						
		I1 3/8"→		Fixtu	•				antity:		
		<u>À</u>		С	ustomer:				-		
				Specificatio					JI USA (U) 🕅	Illumi	nati
	27 1/4"	T I		Material:			Elect	trical:			
			i I	All parts are durat and high strength All hardware provi steel or zinc plate	spun alumir ided shall be	aluminum num. e stainless	Appr from	oxima lumin ded fo	ately 12" of pull w aire. Additional or post mount arr	rire ext pull wir ns and	tend re d wa
	↓	LA9801		-ens: Standard acrylic le	ens		Finis A pol	veste	r powder coat hig	oh qua	litv
	★	11 3/8"—	I	Fixture Mounting	a :		finish bake	is ele d at 4	actro-statically ar 30° for exception retention. Produ	plied a	and
			F	Post Mount: Post Pendant Mount: F	Pin mount to	et screws. tenon.	an in	tensiv	/e five-sted clear	isina a	na
				Fits 3" and 4" pole Drivers:			paint	adhe	ent process for m sion.	aximu	
To be a set	24 3/4"		i	Jniversal voltage 0-10V dimming is platforms. 0-10V,	120-277 is standard fo	standard. r LED	Marir salt,	ne gra humic	de finish provide	s supe	erio Thi
			(dimming to 1% pro	TRIAC and otocols are	ELV standard	coati of co	ng wit ntinuc	thstands up to 30 ous salt spray, co	000 hoi mes w	urs vith
				or LED module. See page 2 table t	for LED end	ine and			arranty and is av xtured or gloss s		
	↓ [™]	_ 🖗 LA9803	(driver specs, volta protocols.			Modi Cons desig	ificati sult fao gns.	ons: ctory for custom	or moc	difie
LA980	Weight: 19.5 lbs	Ca	atalog Logic								
	EPA: 0.88			1. CL.	P029LD	4D T5	40K		PC - PA565	5 1	72
LED			Luminaire Pe	ndant or Lens	Light Sou	Irce Optics	ССТ	Acc	cessories Mount	tina F	 Finis
				st Mount	& Watta			7.00	Sour		
Catalog Number	1 2	3	4		5	6			7	8	l
		3	2		5	0				•	
LA980							_		_		
1 FIXTURE	ORIENTATION	5 CO	LOR TEMPE	RATURE (CCT	Г)	7	MOU	NTIN	IG SOURCE		
I Post	ORIENTATION		LOR TEMPE	RATURE (CCT Module		Post Mou	int Arms		Wall Moun		Size
1 Post	ORIENTATION	Plat 27K	tform (2700K)	Моdule 27К (2700	е ОК)		int Arms	Size			
1 Post 3 Pendant	ORIENTATION	Plat 27K 30K	tform (2700K) (3000K)	Module 27K (2700 30K (3000	е ок) ок)	Post Mou *See Page 3 f	int Arms or Style/	'Size 1	Wall Moun *See Page 3 fo	r Style/S	01
1 Post 3 Pendant 2		Plat 27K 30K 35K	tform (2700K) (3000K) (3500K)	Module 27K (2700 30K (3000 35K (3500	е ОК) ОК) ОК)	Post Mou *See Page 3 f PA5151	int Arms for Style/ PA852	'Size 1	Wall Moun *See Page 3 fo WM3351	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic)		Plat 27K 30K 35K 40K	tform (2700K) (3000K)	Module 27K (2700 30K (3000	е ОК) ОК) ОК)	Post Mou *See Page 3 f PA5151 PA5153 PA5411 PA5413	int Arms for Style/ PA852	'Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic)		Plat 27K 30K 35K 40K	tform (2700K) (3000K) (3500K) (4000K) ACCES	Моdule 27К (2700 30К (3000 35К (3500 40К (4000 SORIES	е ОК) ОК) ОК)	Post Mou *See Page 3 f PA5151 PA5153 PA5411 PA5413 PA5611	int Arms for Style/ PA852	'Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic)		Plat 27K 30K 35K 40K 6 CHC	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass	Моdule 27К (2700 30К (3000 35К (3500 40К (4000 SORIES Chimney)	е ОК) ОК) ОК)	Post Mou *See Page 3 f PA5151 PA5153 PA5411 PA5413	int Arms for Style/ PA852	'Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513	r Style/S WM56	01
 Post Pendant CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOUI 	LENS	Plat 27K 30K 35K 40K	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glass	Моdule 27К (2700 30К (3000 35К (3500 40К (4000 SORIES Chimney)	e OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5413 PA5611 PA5613	int Arms for Style/ PA852	'Size 1	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5133	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platfor	LENS RCE & WATTAGES	Plat 27K 30K 35K 40K 6 CHC CHF	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glas (90° House S	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney)	e OK) OK) OK) OK)	Post Mou *See Page 3 f PA5151 PA5153 PA5411 PA5413 PA5611 PA5613 PA5651	int Arms for Style/ PA852	'Size 1	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5133 WM5161	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform) P046LD4D (46w Platform)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver)	Plat 27K 30K 35K 40K 6 CHC CHF HSS90	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glass (90° House S (120° House S	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished	e 0K) 0K) 0K) 0K) 1) id)	Post Mou *See Page 3 f PA5151 PA5153 PA5411 PA5413 PA5611 PA5651 PA5653	int Arms for Style/ PA852	'Size 1	Wall Moun *See Page 3 for WM3351 WM3353 WM4511 WM4513 WM5131 WM5163 WM5163	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform) P046LD4D (46w Platform)	LENS RCE & WATTAGES m; 400ma Driver)	Plat 27K 30K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S (120° House S (3 Ft, 1 1/4" Fi (3 Ft Pendant	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Chain & Canopy)	e OK) OK) OK) OK) I) I) I) I) I) I) I) I) I) I	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5611 PA5613 PA5651 PA5653 PA8031 PA8033 Column	Int Arms for Style/ PA852 PA852 Mount	'Size 1 3	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5163 WM5163 WM5311	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platforn P046LD4D (46w Platforn M016LDD (16w, 2000 I	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module)	Plat 27K 30K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glas (90° House S (120° House S (120° House S (120° House S (3 Ft, 1 1/4" Ft (3 Ft Pendant (5w, LED Eme	Мосине 27К (2700 30К (3000 35К (3500 40К (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished	e OK) OK) OK) OK) I) I) I) I) I) I) I) I) I) I	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA8031 PA8033 Column "See Page 3 f	Mount Mount or Style/ PA852 PA852	'Size 1 3	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5163 WM5163 WM5311	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform P046LD4D (46w Platform M016LDD (16w, 2000 I 4 C	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DPTICS	Plat 27K 30K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glas (90° House S (120° House S (120° House S (120° House S (120° House S) (120° House S)	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polisher idged Stem & Canopy Chain & Canopy) ergency Driver, remo	e e OK) OK) OK) OK) i) i) i) i) ote	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5611 PA5613 PA5651 PA5653 PA8031 PA8033 Column	Mount Mount or Style/ PA852 PA852	Size 1 3 Size	Wall Moun "See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5161 WM5163 WM5311 WM5313	r Style/S WM56	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR 3 LIGHT SOUI 9029LD4D (29w Platform) P046LD4D (46w Platform) M016LDD (16w, 2000 I 16w, 2000 I 4 C Platform Platform	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DPTICS Module W (T5 Wide Distribution with	Plat 27K (30K (35K (40K (6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5	tform (2700K) (3000K) (3500K) (4000K) Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S (120° House S (120° House S) (120° House S) (120	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished chain & Canopy) creancy Driver, remor- ree module only) ergency Driver, remor-	e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou *See Page 3 f PA5151 PA5411 PA5413 PA5611 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 f CM Column	Mount Mount mand Mar	Size 1 3 Size	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5163 WM5163 WM5311	r Style/s WM56i WM56i	01
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform P046LD4D (46w Platform M016LDD (16w, 2000 I 1 4 C	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens)	Plat 27K (30K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10	tform (2700K) (3000K) (3500K) (4000K) (4000K) (Clear Glass (Frosted Glas (90° House S) (120° House S) (120° House S) (120° House S) (3 Ft, 1 1/4° R (3 Ft Pendant (5w, LED Eme placement, C) (7w, LED Eme placement, C) (10w, LED Eme placement, C)	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished idged Stem & Canopy) regency Driver, remo ree module only) regency Driver, remo ree module only) orgency Driver, remo	e oK) oK) oK) oK) oK) oK) oK) oK)	Post Mou *See Page 3 f PA5151 PA55153 PA5411 PA5611 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 f CM Column	Mount for Style/ PA852 PA852 PA852 Mount for Style/ Mount	Size 1 3 Size	Wall Moun *See Page 3 fo WM3351 WM3551 WM4511 WM4513 WM5131 WM5161 WM5163 WM5311 WM5313 WM5313 WM5313 WM5313	r Style/S WM56 WM56	01 03 Maria
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9029LD4D (29w Platform) P046LD4D (46w Platform) M016LDD (16w, 2000 I 16w, 2000 I 4 C Platform Platform	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DPTICS Module W (T5 Wide Distribution with	Plat 27K (30K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10	tform (2700K) (3000K) (3500K) (4000K) (4000K) (Clear Glass (Frosted Glas (90° House S) (120° House S) (120° House S) (120° House S) (3 Ft, 1 1/4° R (3 Ft Pendant (5w, LED Eme placement, C) (7w, LED Eme placement, C) (10w, LED Eme placement, C)	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished sidged Stem & Canopy) regency Driver, remo ree module only) regency Driver, remo ree module only) oltage LED Emerge ote placement, for u	e oK) oK) oK) oK) oK) oK) oK) oK)	Post Mou "See Page 3 f PA5151 PA5411 PA5413 PA5611 PA5651 PA5653 PA8031 PA8033 Column "See Page 3 f CM Column	Mount or Style/ PA852 PA852 PA852 Mount tor Style/ Mount	Size 1 3 Size FIN	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5311 WM5313 WM5313 WM5313	r Style/S WM56 WM56	01 03 Maria Gase 51
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform) P046LD4D (46w Platform) M016LDD (16w, 2000 I Platform T2 (Type II) T2 (Type II)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K (30K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glas (90° House S (120° House S (Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished sidged Stem & Canopy) chain & Canopy) orgency Driver, remove ree module only) ergency Driver, remove ree module only) ergency Driver, remove ree module only) ottage LED Emerge ottage LED Emerge set palacement, for un 8w or less)	e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5411 PA5413 PA5611 PA5651 PA5653 PA8031 PA8033 Column 1 See Page 3 f CM Column 1 8 *Premic Rarear Color	Mount Arms for Style/ PA852 PA852 PA852 Mount for Style/ Mount arm and Mar Greek 10 11	Size 1 3 Size FIN Grad Grad Grad Interesting Interesti	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5311 WM5313 WM5311 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5163 WM5313 WM5163 WM5313 WM5163 WM5313 WM5163 WM5313 WM5163 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5163 WM5313 WM5163 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM55163 WM5313 WM55163 WM5313 WM55164 WM55164 WM55	r Style/S WM56 WM56 WM56 Sanderd Sande	01 03 Mar 52 53
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9029LD4D (29w Platform) P029LD4D (46w Platform) 4 C Platform T2 (Type II) T3 (Type III) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K (30K (35K (40K (6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20	tform (2700K) (3000K) (3500K) (4000K) (4000K) (Clear Glass (Frosted Glass (90° House S (120° House S) (120° House S (120° House S) (120° House S) (Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished idged Stem & Canopy) ergency Driver, remo ree module only) ergency Driver, remo ree module only) of tage LED Emerge the placement, for ur 8w or less) otion Sensor/Photog	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5411 PA5413 PA5611 PA5651 PA5653 PA8031 PA8033 Column "See Page 3 f CM Column I 8 Premiu Santar Colors	Mount for Style/ PA852 PA852 PA852 Mount for Style/ Mount standard Grade 10 11	Size 1 3 Size FIN Marke Gaser 10M 11M	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5311 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5313 WM5163 WM5314 WM5313 WM5314 WM5313 WM5314 WM5314 WM5314 WM54 W	r Style/S WM56 WM56 WM56 S S Sunder S1 S2	01 03 Mar 51 53 56
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9029LD4D (29w Platform) P029LD4D (46w Platform) 4 C Platform T2 (Type II) T3 (Type III) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K (30K 35K 35K 40K 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED20 HLMSPC-06 HLMSPC-10	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, po	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5611 PA5613 PA5651 PA5653 PA8031 PA8033 Column I See Page 3 f CM Column I Sarder Color Sarder Color Sarder Color CALLER Column I	Mount or Style/ PA852 PA852 PA852 Mount or Style/ Mount im and Mata Grade 10 11 12 13	Size 1 3 Size FIN Grad Grad International In	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5311 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5163 WM5313 WM5313 WM5163 WM5313 WM5313 WM5313 WM5313 WM5313 WM5313 WM55133 WM55163 WM5313 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM55163 WM5517 WM57	r Style/S WM56 WM56 WM56 S S S S S S S S S S S S S S	01 03 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9029LD4D (29w Platform) P029LD4D (46w Platform) 4 C Platform T2 (Type II) T3 (Type III) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K 4 30K 35K 40K 6 CHC CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20 HLMSPC-06 HLMSPC-10 PC	tform (2700K) (3000K) (3500K) (4000K) ACCES (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished idged Stem & Canopy) orgency Driver, remo- ree module only) orgency Driver, remo- ree module only) ergency Driver, remo- ree module only) orgency Driver, remo- ree module only) oftage LED Emerge otion Sensor/Photoco or Mounting Height) of Cell)	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA6031 PA8033 Column "See Page 3 f CM Column 8 *Premiu Barder Color Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green	Mount or Style/ PA852 PA852 PA852 Mount or Style/ Mount am and Mar Standard orde 11 11 12 13 40 41 41 42	Size 1 3 Size FIN Grad Maree Grad Maree 10M 11M 12M 13M NA	Wall Moun "See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5163 WM5163 WM5163 WM5313 WM5313 WM5314 WM5314 WM5313 WM5	r Style/: WM56i WM56i Sundaré 51 52 53 55 61 70 71	01 03 Ma 661 551 552 56 61 770 71
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9046LD4D (29w Platform) P046LD4D (46w Platform) M016LDD (16w, 2000 I 4 4 C Platform T2 (Type II) T3 (Type III) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K (30K (35K (35K (35K (40K (6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED5 *EMG-LED10 *EMG-LED10 *EMG-LED20 HLMSPC-06 HLMSPC-10 PC SP	tform (2700K) (3000K) (3500K) (4000K) (4000K) (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished sidged Stem & Canopy) regency Driver, remo ree module only) ergency Driver, remo ree module only) of the LED Emerge of the polished only of the LED Emerge of the polished only softiage LED Emerge of the Sensor/Photoc sor Mounting Height) of Cell) the coll Sensor/Photoc	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA6031 PA8033 Column "See Page 3 f CM Column 8 *Premiu Sarder Color Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black	Mount or Style/ PA852 PA852 PA852 Mount or Style/ Mount am and Mar Standard Grode 10 10 11 11 12 13 40 41	Size 1 3 Size FIN Grad Marie Grad Marie 100 110 110 110 133 NA 411 420	Wall Moun "See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5311 WM5313 WM5	r Style/: WM56: WM56: Sedent State S	01 03 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9029LD4D (29w Platform) P029LD4D (46w Platform) 4 C Platform T2 (Type II) T3 (Type III) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K (30K 35K 35K 40K 6 CHC CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20 HLMSPC-06 HLMSPC-10 PC SP TLPC	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S (120	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished idged Stem & Canopy) orgency Driver, remo- ree module only) orgency Driver, remo- ree module only) orgency Driver, remo- ree module only) orgency Driver, remo- ree module only) of tage LED Emerge obta Sensor/Photoco or Mounting Height) of Cell) tor, 10kA & 10kV) noto cell, includes photo cell, includes	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA8031 PA8033 Column 1 See Page 3 f CM Column 1 CM Column 1 See Page 3 f CM Column 1 See Page 3 CM Column 1 CM COLUMN 1	Mount by Style/ PA852 PA852 PA852 Mount by Style/ Mount by Style/ Mount III 11 12 13 40 41 41 42 43	Size 1 3 Size Film Grad Marie Grad 10M 11M 12M 13M NA 41M 42M 43M	Wall Moun "See Page 3 fo WM3351 WM3353 WM4511 WM5133 WM5131 WM5163 WM5163 WM5313 WM5	r Style/S WM56 WM56 Sandrd 51 53 53 56 61 70 71 72	01 03 Maa 51 52 53 56 61 70 71 72 73
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform) P046LD4D (46w Platform) M016LDD (16w, 2000 I Platform T2 (Type II) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plat 27K (30K (35K (35K (35K (35K (40K (40K (55K (40K (4	tform (2700K) (3000K) (3500K) (4000K) (4000K) (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, C (7w, LED Eme placement	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) ide Shield, polished Side	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5451 PA5411 PA5413 PA5651 PA5651 PA5653 PA8031 PA8033 Column 1 See Page 3 f CM Column 1 Sarder	Mount or Style/ PA852 PA	Size 1 3 Size FIN Grade Grade 1 1 3 4 1 1 1 1 1 1 1 1 1 1 1 4 4 1 4 4 4 4	Wall Moun "See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5163 WM5163 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5313 WM5163 WM5	r Style/S WM56 WM56 WM56 S S S S S S S S S S S S S S S S S S S	01 03 Maria 51 52 53 56 61 70 71 72 73 76 77
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI P029LD4D (29w Platform) P046LD4D (46w Platform) M016LDD (16w, 2000 I Platform T2 (Type II) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plai 27K 4 30K 4 35K 4 40K 4 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20 HLMSPC-06 HLMSPC-10 PC SP TLPC TL5 TL7	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S (120° House S (120° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, C (7w, Leck, D (7-pin Twist Leck) (7w, Leck)	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Chain & Canopy) regency Driver, remo ree module only) regency Driver, remo ree module only) regency Driver, remo ree module only) ottage LED Emerge bit placement, for u '8w or less) otion Sensor/Photoc otron Sensor/Photoc bit for Mounting Height otton Sensor/Photoc bit for Sensor/Photoc bit for Sensor/Photoc bit for Sensor/Photoc otron Mounting Height otton Sensor/Photoc bit for Sensor/Sensor bit for Sensor	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5451 PA5411 PA5413 PA5651 PA5651 PA5653 PA8031 PA8033 Column 1 See Page 3 f CM Column 1 Sarder	Mount or Style/ PA852 PA852 PA852 Mount for Style/ Mount a 10 11 12 13 40 41 12 13 40 41 12 13 40 41 41 42 43 44 44 43 44 5	Size 1 3 Size FIN Grave	Wall Moun "See Page 3 fo WM3351 WM3513 WM4511 WM5133 WM5131 WM5163 WM5163 WM5163 WM5311 WM5313 WM5211 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5313 WM5163 WM5	r Style/S WM56 WM56 WM56 3 3 3 5 4 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	01 03 03 03 05 05 05 05 05 05 05 05 05 05 05 05 05
1 Post 3 Pendant 2 CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 3 LIGHT SOUI 9029LD4D (29w Platform) P029LD4D (46w Platform) 4 C Platform T2 (Type II) T3 (Type III) T3 (Type III)	LENS RCE & WATTAGES m; 400ma Driver) m; 400ma Driver) umen, Cree module) DTICS Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Plai 27K 4 30K 4 35K 4 40K 4 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20 HLMSPC-06 HLMSPC-10 PC SP TLPC TL5 TL7	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (Clear Glass (Frosted Glass (Frosted Glass (90° House S (120° House S (120° House S (120° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, C (7w, Leck, D (7-pin Twist Leck) (7w, Leck)	Module 27K (2700 30K (3000 35K (3500 40K (4000 SORIES Chimney) s Chimney) s Chimney) ide Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Side Shield, polished Chain & Canopy) regency Driver, remo ree module only) regency Driver, remo ree module only) regency Driver, remo ree module only) of tage LED Emerge bits placement, for u 8w or less) otion Sensor/Photoc cor Mounting Height otion Sensor/Photoc cor Mounting Height otion Sensor/Photoc sor Mounting Height botor Cell)	e e OK) OK) OK) OK) OK) OK) OK) OK)	Post Mou "See Page 3 f PA5151 PA5451 PA5411 PA5413 PA5651 PA5651 PA5653 PA8031 PA8033 Column 1 See Page 3 f CM Column 1 Sarder	Mount or Style/ PA852 PA	Size 1 3 Size FIN Grade Grade 1 1 3 4 1 1 1 1 1 1 1 1 1 1 1 4 4 1 4 4 4 4	Wall Moun "See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5133 WM5161 WM5163 WM5163 WM5163 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5311 WM5313 WM5313 WM5163 WM5	r Style/S WM56 WM56 WM56 S S S S S S S S S S S S S S S S S S S	01

© 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.

ANPLighting

Specifications LA980

Project: _ Fixture Type:

Customer:

_____ Quantity: __

PLATFORM SPECIFICATION:

• Life: L70 is 60,000 hours

· Operates at 400mA Dimmable down to 10% · Built in surge protection

• CRI: >70

· Efficacy ranges from 87-116 lumens per watt · Customized lens precisely directs the light • Operating temperature of -30C to 55C

• PLATFORM CCT: 2700K, 3000K, 3500K, and 4000K

· Parallel circuitry ensures consistent light output in the

PLATFORM DRIVER SPECIFICATION:

LED PERFORMANCE	
-----------------	--

		MODUL	.E	
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2000	19W	125
	3000K	2000	19W	125
16W	3500K	2000	19W	125
	4000K	2000	19W	125

		PLATFOF	RM	
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2670	30w	89
	3000K	2670	30w	89
29W	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

Fully compliant with the RoHS Directive

MODULE LISTINGS

.

Certifications: CE/UL

MODULE SPECIFICATION:

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

WARRANTY

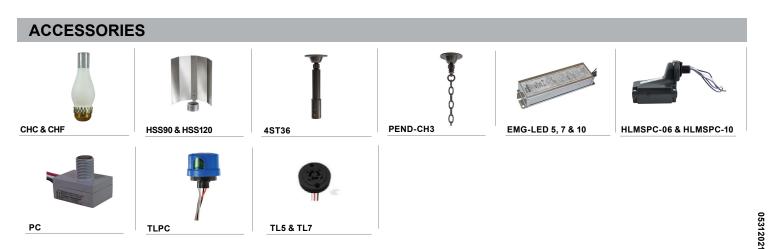
See www.ANPlighting.com for complete fixture warranty.

• 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



© 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.

	•	Constant current output 50/60HZ
[•	Driver Efficiency > 90% power factor above 99%
	•	120 – 277 volts

• 0-10V dimming protocol is standard

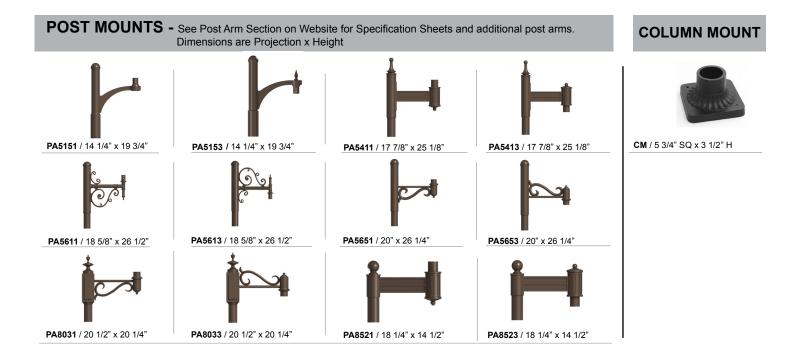
event of single LED failure

PLATFORM LISTINGS

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

Specifications LA980

Project: ____ Fixture Type: _____ Quantity: _____



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms. Dimensions are Projection x Height.



WM3351 / 14 1/2" x 17"





WM5163 / 15 3/4" x 13 3/4"



WM4511 / 17" x 8"



WM5313 / 10 7/8" x 10"







WM5603 / 17 7/8" x 14"

05312021