Specifications LA130

				Project:						
	~	—14"—→		Fixture Type:			Qua	ntity:		
	1	- 🌧 📗		Customer:						
				Specifications		Made in	USA		umina Ineering s	
	21 3/8"	·//.		Material: All parts are durable 356 ca All hardware provided shall teel or zinc plated steel.	st aluminum. be stainless	Appro from	ded to	tely 12" of pull w aire. Additional r post mount arr	vire externation pull wir ms and	tend re d wa
		LA130	u (Lens: Choice of standard polycarb or no lens.	oonate lens	Finie	h٠	powder coat his	gh qual	lity
		14"	Ĩ	Fixture Mounting: Post Mount: Post Cap with Pendant Mount: Pin mount its 3" and 4" poles.	set screws. to tenon.	pretre	is ele d at 43 olor r ensiv eatme adhes	powder coat high ctro-statically ap 30° for exception etention. Produce five-step clear nt process for m sion.	oplied a nal dura cts und nsing an naximur	and abil derg ind m
	17 3/8"		l	Drivers: Universal voltage 120-277 i 0-10V dimming is standard vlatforms and 0-10V, TRIA timming to 1% protocols ar or LED modules.	s standard. for LED C and ELV e standard	Marir salt, coatii of co a 5-y	ie gra numid ng wit ntinuo ear wa	de finish provide ity and UV prote hstands up to 30 us salt spray, co arranty and is av tured or gloss s	es supe ection. 000 hou omes w vailable	erio Th urs vith e in
	<u> </u>		1303	See page 2 table for LED e Iriver specs, voltage and di protocols.	ngine and mming	Modi	fication ult fac			
_A130	Weight: 16.0 EPA: 1.0	IDS	Catalog Logic			10K	-			72
LED	EPA: 1.0		LAIJU	. 1., CL, P046L		401		C - PA363		12
				Pendant or Lens Light S Post Mount & Wat		сст	Acce			Finis
			Series	Post Mount & Wat	tage			Sour	ce	_
Catalog Number	1 2	3	4	5	6		7		8	
		•	-	3	•				0	
LA130						—		-		
1 FIXTURE O	RIENTATION	5 CO	LOR TEMPE	RATURE (CCT)	7	MOU	ΝΤΙΝ	G SOURCE		
	RIENTATION		LOR TEMPE	RATURE (CCT) Module	Post Mo	ount Arms		Wall Moun		
1 Post	RIENTATION	Plat		Module	Post Mo *See Page 3	ount Arms for Style/	Size	Wall Moun *See Page 3 fo	r Style/S	
1 Post 3 Pendant		Platt 27K (2	form		Post Mo *See Page 3 PA5151	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351	r Style/S WM560	01
1 Post 3 Pendant 2 LE	DRIENTATION	Рlati 27К (2 30К (3	form 2700К) 3000К)	Module 27K (2700K) 30K (3000K)	Post Mo *See Page 3 PA5151 PA5153	ount Arms for Style/	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353	r Style/S	01
1 Post 3 Pendant 2 LE NL (No Lens)		Рlat 27К (2 30К (3 35К (3	form 2700K)	Module 27K (2700K)	Post Mo *See Page 3 PA5151 PA5153 PA5411	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511	r Style/S WM560	01
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic)		Platt 27K (2 30K (3 35K (3 40K (4	form 2700K) 3000K) 3500K)	Module 27K (2700K) 30K (3000K) 35K (3500K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513	r Style/S WM560	01
 Post Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) 		Рlat 27К (2 30К (3 35К (3	form 2700K) 3000K) 3500K)	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413 PA5611	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131	r Style/S WM560	01
 Post Pendant Pendant (No Lens) (Clear Acrylic) (Frosted Acrylic) (Prismatic Acrylic) 		Platt 27K (2 30K (3 35K (3 40K (4	form 2700K) 3000K) 3500K) 4000K)	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413 PA5611 PA5613	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5133	r Style/S WM560	01
 Post Pendant Pendant (No Lens) (Clear Acrylic) (Frosted Acrylic) (Prismatic Acrylic) 		Platt 27K (2 30K (2 35K (2 40K (4 6	form 2700K) 3000K) 3500K) 4000K) ACCESS	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413 PA5611 PA5613 PA5651	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5133 WM5133 WM5161	r Style/S WM560	01
 Post Pendant (No Lens) (Clear Acrylic) (Frosted Acrylic) (Prismatic Acrylic) (Seeded Acrylic) 		Platt 27K (2 30K (2 35K (2 40K (4 6 CHC CHF HSS90	form 2700K) 3000K) 3500K) 4000K) (Clear Glass (Crosted Glas (90° House S	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413 PA5611 PA5651 PA5651 PA5653	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5161 WM5163	r Style/S WM560	01
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) PR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic)	ENS	Platt 27K (2 30K (2 35K (2 40K (4 40K (4 6 CHC CHF HSS90 HSS120	form 2700K) 3000K) 3500K) 4000K) 4000K) (Clear Glass (Crosted Glas (90° House S (120° House S	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413 PA5611 PA5651 PA5653 PA8031	ount Arms for Style/ PA852	Size 1	Wall Moun 'See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5161 WM5163 WM5311	r Style/S WM560	01
 Post Pendant Pendant (No Lens) (CL (Clear Acrylic) FR (Frosted Acrylic) FR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) LIGHT SOURC 	ENS E & WATTAGES	Platt 27K (2 30K (2 35K (2 40K (4 6 CHC CHF HSS90 HSS120 **4ST36	form 2700K) 3000K) 3500K) 4000K) ACCES (Clear Glass (Clear Glass (Frosted Glas (90° House S (120° House S (120° House S (3 Ft, 1 1/4" R	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5413 PA5611 PA5651 PA5651 PA5653	ount Arms for Style/ PA852	Size 1	Wall Moun *See Page 3 fo WM3351 WM3353 WM4511 WM4513 WM5131 WM5161 WM5163	r Style/S WM560	01
 Post Pendant Pendant (No Lens) (Clear Acrylic) (Frasted Acrylic) (Prismatic Acrylic) (Seeded Acrylic) (White Opal Acrylic) LIGHT SOURC P029LD4D (29w Platform; 	ENS ENS E & WATTAGES 400ma Driver)	Platt 27K (2 30K (2 35K (2 40K (4 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3	form 2700K) 3000K) 3500K) 4000K) Clear Glass (Clear Glass (Posted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) Social Sciences Chimney) s Chimney) de Shield, polished) Side Shield, polished) Side Shield, polished) Side Shield, polished) Side Stem & Canopy) Chain & Canopy)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5613 PA5651 PA5653 PA8031 PA8033 Column	n Mount	Size 1 3	Wall Moun 'See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5163 WM5163 WM5311	r Style/S WM560	01
 Post Pendant Pendant (No Lens) (Clear Acrylic) (Frasted Acrylic) (Prismatic Acrylic) (Seeded Acrylic) (Seeded Acrylic) LIGHT SOURC P029LD4D (29w Platform; 	ENS ENS E & WATTAGES 400ma Driver)	Platt 27K (2 30K (2 35K (2 40K (4 6 CHC CHF HSS90 HSS120 **4ST36	form 2700K) 3000K) 3500K) 4000K) (Clear Glass (Clear Glass (Frosted Glas (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5613 PA5651 PA5653 PA8031 PA8033 Column *See Page 3	n Mount for Style/ PA852 PA852	Size 1 3	Wall Moun 'See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5163 WM5163 WM5311	r Style/S WM560	01
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) PR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - P046LD4D (46w Platform; -	ENS ENS CE & WATTAGES 400ma Driver) 400ma Driver)	Platt 27K (2 30K (2 35K (2 40K (4 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3	form 2700K) 3000K) 3500K) 4000K) Clear Glass (Clear Glass (Crosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) SORIES Chimney) de Shield, polished) Side Shield, polished) Side Shield, polished) Side Stem & Canopy) Chain & Canopy) Chain & Canopy) rgency Driver, remote ee module only)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5613 PA5651 PA5653 PA8031 PA8033 Column	n Mount for Style/ PA852 PA852	Size 1 3	Wall Moun 'See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5163 WM5163 WM5311	r Style/S WM560	01
Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - P046LD4D (46w Platform; - W016LDD (16w, 2000 lum)	ENS CE & WATTAGES 400ma Driver) 400ma Driver)	Platt 27K (2 30K (2 35K (2 40K (2 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7	form 2700K) 3000K) 3500K) 4000K) (Clear Glass (Clear Glass (Crosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES Chimney) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 7 Chain & Canopy) 7 Chain & Canopy) 7 rgency Driver, remote ee module only)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852	Size 1 3 Size FIN	Wall Moun See Page 3 fo WM3351 WM3353 WM4511 WM5131 WM5161 WM5163 WM5163 WM5311 WM5313	r Style/S WM560 WM560	01
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - P046LD4D (46w Platform; - M016LDD (16w, 2000 lum)	ENS ENS CE & WATTAGES 400ma Driver) 400ma Driver)	Platt 27K (2 30K (2 35K (2 40K (4 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5	form 2700K) 3000K) 3500K) 4000K) Clear Glass ((Frosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Eme	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) SORIES Chimney) de Shield, polished) Side Shield, polished) Side Shield, polished) Side Stem & Canopy) Chain & Canopy) Chain & Canopy) rgency Driver, remote ee module only)	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852 n Mount for Style/ Mount	Size 1 3 Size FIN Mare Grade	Wall Moun 'See Page 3 fo WM3351 WM4511 WM4513 WM5131 WM5161 WM5163 WM5311 WM5313	r Style/S WM560 WM560	01
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) PR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum	ENS CE & WATTAGES 400ma Driver) 400ma Driver)	Platt 27K (2 30K (2 35K (2 40K (40K (40 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10	form 2700K) 3000K) 3500K) 4000K) 4000K) (Clear Glass (Clear Glass (Clear Glass (Frosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (10w, LED Eme (10w, L	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES Chimney) 5 Chimney) 5 Chimney) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 7 Chain & Canopy) 7 chain & Canopy 7 chain & Chain & Canopy 7 chain & Chain & Chain & Chain & Chain & Cha	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column 8 errem Banter Can	n Mount for Style/ PA852 PA852 PA852 n Mount ium and Mar Binded Grade 10	Size 1 3 Size Fine Grader Grader 10Marie	Wall Moun See Page 3 fo WM3351 WM4511 WM4513 WM5163 WM5161 WM5163 WM5310	n Style/S WM560 WM560 Standard Grade 51	01 03 %
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) PR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum	ENS E & WATTAGES 400ma Driver) 400ma Driver) en, Cree module) nen, Cree module)	Platt 27K (2 30K (2 35K (2 40K (2 6 CHC CHF HSS90 HSS120 **4\$T36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H	form 2700K) 3000K) 3500K) 4000K) (Clear Glass (Clear Glass (Clear Glass (Frosted Glas (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Eme	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) 35K (3500K) 40K (4000K) 35K (3500K) 40K (4000K) 35K (400K) 35K (40K	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column 8 serer Cans Aspen Green Cantaloupe	n Mount for Style/ PA852 PA852 n Mount for Style/ Mount	Size 1 3 Size Fin Graduet Graduet Graduet Graduet Graduet Total To	Wall Moun 'See Page 3 fo WM3351 WM3353 WM4511 WM5163 WM5161 WM5163 WM5163 WM531	harges Standard Grade 51 52	01 03 6 6 5
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - P046LD4D (16w, 2000 lum M016LDD (16w, 3000 lum 4 OP	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) FTICS Module W (T5 Wide Distribution with	Platt 27K (2 30K (2 35K (2 40K (40K (40 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10	form 2700K) 3000K) 3500K) 4000K) (Clear Glass (Clear Glass (Clear Glass (Frosted Glas (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Eme	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES Chimney) 5 Chimney) 5 Chimney) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 6 Shield, polished) 7 Chain & Canopy) 7 chain & Canopy 7 chain & Chain & Canopy 7 chain & Chain & Chain & Chain & Chain & Cha	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column 8 errem Banter Can	n Mount for Style/ PA852 PA852 PA852 n Mount ium and Mar Binded Grade 10	Size 1 3 Size Fine Grader Grader 10Marie	Wall Moun See Page 3 fo WM3351 WM4511 WM4513 WM5163 WM5161 WM5163 WM5310	n Style/S WM560 WM560 Standard Grade 51	01 03 5 5 5
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) PR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURCO P029LD4D (29w Platform; - M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum 4 OP Platform T2 (Type II)	ENS ENS EXAMPLES EXAM	Platt 27K (2 30K (2 35K (2 40K (2 6 CHC CHF HSS90 HSS120 **4\$T36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H	form 2700K) 3000K) 3000K) 4000K) 4000K) ACCES: (Clear Glass (Frosted Glass (90° House S (120° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Scr (10w, LED Scr	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES 50	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA8033 COlumn *See Page 3 CM Column 8 *See Page 3 CM Column	n Mount for Style/ PA852 PA852 PA852 Nount for Style/ Mount ium and Mard Gondo I 10 11 12	Size	Wall Moun See Page 3 for WM3351 WM3353 WM4511 WM4513 WM5133 WM5161 WM5163 WM53161 WM5313 WM51	N Style/S WM560 WM560 Stendard Grade 51 52 53	01 03 5 5 5 5
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum Platform Platform	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) FTICS Module W (T5 Wide Distribution with	Platt 27K (2 30K (2 35K (2 40K (4 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10	form 2700K) 3000K) 3000K) 4000K) 4000K) ACCESS (Clear Glass ((Frosted Glass (90° House S (120° House	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES 50	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852 PA852 in Mount for Style/ in Mount for Style/ in Mount in Mount for Style/ in Mount in Mo	Size 1 3 Size 1 1 3 Size Size In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wall Moun See Page 3 for WM3351 WM3353 WM4511 WM5131 WM5163 WM5163 WM5163 WM531	r Style/S WM560 WM560 Standard Grade 51 52 53 56 61 70	
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) PR (Prismatic Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum 4 OP Platform T2 (Type II)	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) TICS Module W (T5 Vide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Platt 27K (2 30K (2 35K (2 35K (2 40K (40K (40 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC	form 2700K) 3000K) 3500K) 4000K) 4000K) (Clear Glass (Clear Glass (Crosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (10w, LED Eme platform, 7 (High-Low M, 8' - 15' Sens (Button Photot	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES Chimney) 6 Chimney) 6 Chimney) 6 Chimney) 6 Chimney) 6 Chimney) 7 Chain & Canopy) 7 Chain & Canopy 7 Chain & Chain & Canopy 7 Chain & Chain & Chain & Chain & Chain & Chain	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column 8 *See Page 3 CM Column Sarder Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852 PA852 in Mount for Style/ in Mount for Style/ in 10 in 11 in 12 in 13 in 40 in 14 in 12 in 13 in 14 in 12 in 13 in 14 in 14 in 12 in 13 in 14 in 14 in 12 in 13 in 14 in 14 i	Size 1 3 Size 1 1 3 Fill Grade Grade Grade Grade Grade I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wall Mount See Page 3 for WM3351 WM3353 WM4511 WM5131 WM5133 WM5163 WM5163 WM5313 WM51	National Standard Grade Standard Gra	
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; P046LD4D M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum 4 OP Platform T2 (Type II) T3 (Type III) T3 (Type III)	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) TICS Module W (T5 Vide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Platt 27K (2 30K (2 35K (2 40K (2 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED200 HLMSPC-10 PC SP	form 2700K) 3000K) 3500K) 4000K) 4000K) (Clear Glass ((Frosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Eme platforms, 7 (High-Low Mu (15' Sens (Button Photo	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES 50	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA5653 PA8031 PA8033 COlumn *See Page 3 CM Column 8 *See Page 3 CM Column Barder Column *See Page 3 CM Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852 PA852 in Mount for Style/ in Mount for Style/ in Mount in Mount for Style/ in Mount in Mo	Size	Wall Moun See Page 3 for WM3351 WM3353 WM4511 WM5131 WM5163 WM5163 WM5163 WM531	r Style/S WM560 WM560 WM560 Stendard Grade 51 52 53 56 61 70 71	
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR FR (Frosted Acrylic) FR FR (Frosted Acrylic) SE SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; - P046LD4D (16w, 2000 lum) M016LD5 (16w, 2000 lum) M024LD5 (24w, 3000 lum) T2 (Type II) T3 (Type III)	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) TICS Module W (T5 Vide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Platt 27K (2 30K (2 35K (2 35K (2 40K (40K (40 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC	form 2700K) 3000K) 3500K) 4000K) 4000K) (Clear Glass ((Frosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Eme platforms, 7 (High-Low Mu (15' Sens (Button Photo	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES Chimney) 6 Chimney) 6 Chimney) 6 Chimney) 6 Chimney) 6 Chimney) 7 Chain & Canopy) 7 Chain & Canopy 7 Chain & Chain & Canopy 7 Chain & Chain & Chain & Chain & Chain & Chain	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5613 PA5651 PA5651 PA5653 PA8031 PA8031 PA8033 COlumn *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852 PA852 in Mount for Style/ in Mount	Size 1 3 Size I 1 3 Size I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wall Moun See Page 3 for WM3351 WM3353 WM4511 WM5131 WM5133 WM5163 WM5163 WM531	r Style/S WM560 WM560 Standard Grade 51 52 53 56 61 70 71 71 72	
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; P046LD4D M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum 4 OP Platform T2 (Type II) T3 (Type III) T3 (Type III)	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) TICS Module W (T5 Vide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Platt 27K (2 30K (2 35K (2 40K (2 6 CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED200 HLMSPC-10 PC SP	form 2700K) 3000K) 3500K) 4000K) 4000K) Clear Glass (Clear Glass (Crosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (10w, Cr (10	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES 50	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5651 PA5651 PA5651 PA5653 PA8031 PA8033 Column *See Page 3 CM Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852 PA852 in Mount for Style/ in Mount for Style/ in Mount in Mount for Style/ in Mount in Mo	Size 1 3 Size 1 1 3 FIN ine Grade Marrie Grade Marrie 10M 11M 12M 13M NA 41M 42M 43M	Wall Mouns See Page 3 for WM3351 WM3353 WM4511 WM5161 WM5161 WM5161 WM5163 WM5313 WM51	r Style/S WM560 WM560 Standard Grade 51 52 53 56 61 70 71 72 73	01 03 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7
1 Post 3 Pendant 2 LE NL (No Lens) LE CL (Clear Acrylic) FR FR (Frosted Acrylic) FR FR (Frosted Acrylic) SE SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; P046LD4D M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum T2 (Type II) T3 (Type III)	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) TICS Module W (T5 Vide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Platt 27K (2 30K (3 35K (2 40K (4 CHC CHC CHF HSS90 HSS120 **4ST36 **PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED201 HLMSPC-06 HLMSPC-10 PC SP TLPC	form 2700K) 3000K) 3500K) 4000K) 4000K) ACCES: (Clear Glass ((Frosted Glass (90° House S (120° House S (3 Ft, 1 1/4" R (3 Ft Pendant (5w, LED Eme placement, Cr (7w, LED Eme placement, Cr (7w, LED Eme placement, Cr (10w, LED Eme platforms, 7 (High-Low Mu (5) Sens (Button Photo (5) Sens (5)	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES 50	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA8033 COlumn *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column *See Page 3 CM Column	n Mount for Style/ PA852 PA852	Size	Wall Nou See Page 3 for WM3351 WM3353 WM45131 WM5163 WM5163 WM5163 WM53131 WM5163 WM5313 WM5163 WM5314 WM5313 WM5313 WM5313 WM5314 WM5313 WM5313 WM5313 WM5313 WM5314 WM5313 WM5313 WM5313 WM5313 WM5314 WM5333 WM5333 WM5333 WM5333 WM5333 WM5333 WM5333 WM5333 WM5333 WM5444	r Style/S WM560 WM560 Stendard Grade 51 52 53 56 61 70 71 72 73 76	01 03 6 6 6 5
1 Post 3 Pendant 2 LE NL (No Lens) CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) SE (Seeded Acrylic) WH (White Opal Acrylic) 3 LIGHT SOURC P029LD4D (29w Platform; P046LD4D M016LDD (16w, 2000 lum M024LDD (24w, 3000 lum 4 OP Platform T2 (Type II) T3 (Type III) T3 (Type III)	ENS ENS E & WATTAGES 400ma Driver) 400ma Driver) 400ma Driver) en, Cree module) en, Cree module) TICS Module W (T5 Vide Distribution with Dome LED Lens) N (T5 Narrow Distribution	Platt 27K (2 30K (2 35K (2 40K (2 6 CHC CHF HSS90 HSS120 **4\$T36 **PEND-CH3 *EMG-LED5 *EMG-LED10 *EMG-LED200 HLMSPC-10 PC SP TLPC TL5 TL7	form 2700K) 3000K) 3500K) 4000K) 4000K) (Clear Glass (Clear Glass) (Clear Glass) (Clear Glass) (Clear Glass) (Clear Glass) (Forsted Glass) (3 Ft Pendant (3 Ft Pendant (3 Ft Pendant) (3 Ft Pendant) (3 Ft Pendant) (5w, LED Eme placement, Cr (10w, LED Eme place	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 50RIES 50	Post Mo *See Page 3 PA5151 PA5153 PA5411 PA5613 PA5651 PA5651 PA5653 PA8031 PA8031 PA8033 COlUMN *See Page 3 CM ColUMN *See Page 3 CM ColUMN *See Page 3 CM ColUMN *See Page 3 CM ColUMN *See Page 3 CM ColUMN	n Mount for Style/ PA852 PA852	Size	Wall Nou See Page 3 for WM3351 WM3353 WM45131 WM5163 WM5163 WM5163 WM5311 WM5163 WM5163 WM5163 WM5163 WM5163 WM5163 WM5163 WM5163 WM5164 WM5163 WM5163 WM5163 WM5164 WM5163 WM5163 WM5164 WM5163 WM5164 WM5163 WM5164 WM5314 WM544 WM544 WM544	r Style/S WM560 WM560 Standard Grade 51 52 53 56 61 70 71 72 73 76 77	01 03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

© 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.

Consult Factory for additional paint charges and availability.

ANP Lighting

Specifications LA130

Project: _ Fixture Type: _

Customer:

_____ Quantity: __

LED PERFORMANCE

MODULE				
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2000	19W	125
16W	3000K	2000	19W	125
	3500K	2000	19W	125
	4000K	2000	19W	125
	2700K	3000	28W	125
24W	3000K	3000	28W	125
	3500K	3000	28W	125
	4000K	3000	28W	125

PLATFORM				
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2670	30w	89
29W	3000K	2670	30w	89
	3500K	3209	30w	107
	4000K	3465	30w	116
	2700K	4004	46w	87
46W	3000K	4004	46w	87
	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.

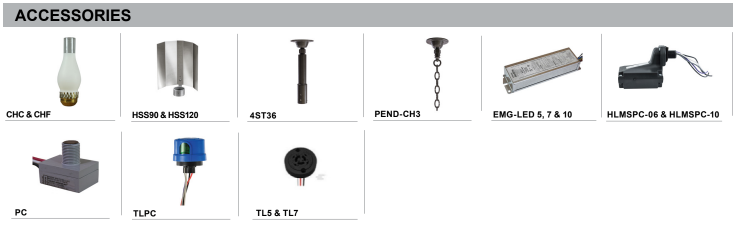
WARRANTY

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.

1-800-548-3227 ANPlighting.com

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

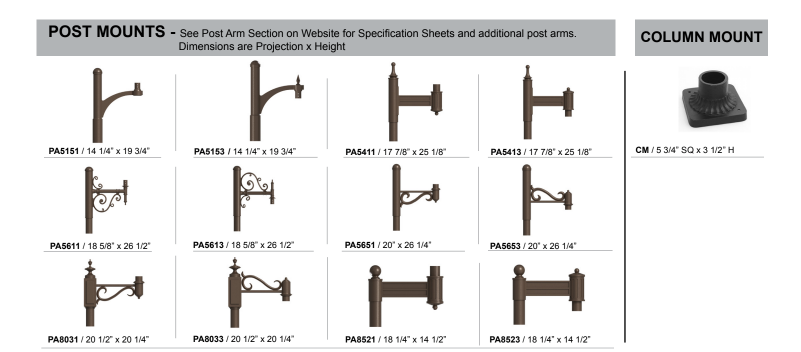
- · Fully compliant with the RoHS Directive
- Certifications: ETL
- Rated IP65 with an optional IP66 rating

Specifications LA130

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.



05312021