ANPLighting

Specifications LA123

	15"		Project Name: Fixture Type: Customer:			Qua	ntity:		
	LA1231	Specifications Material: Durable A356 cast aluminum and metal. Hardware is stainless stee Lens: Multiple choices of lens or no len Fixture Mounting: Post Mount: Post Cap with set so Hangs from tenon with Dual Clev Drivers: Universal Voltage 120-277V is sl dimming is standard. (Refer to D section for other specifications.) Dark Sky Friendly: To maintain dark sky friendly cor & no lens.	el or zinc-plated s ns. crews. Pendant M vis Pins. tandard. 0-10V river Specificatio	teel. MaxI11 extend with 0- are als ount: Finish A polye grade 1 Certifi Consul DK Buy A This pr the Buy require	hing surg JKA ² Nor s from lu 10V dimr o prewire : ester pow finish is a cations: ted for ou cations: It factory merican oduct is s y Americ ments uu	minal). <i>I</i> minaire ming lea ed with l vder coa available utdoor, v for cus for cus assemb assemb a(n) goo nder FA	ctive device is : Approximately : . All luminaires ads. Post Arms ine voltage & c at high quality f a. wet location. LE tom or modified bled in the USA vernment procc. R, DFARS, and for additional in	12" of pull wi s are prewired, and Wall Mc dimming lead finish. Marine ED is IP66. d designs. A and meets urement d DOT	
A123 LED EPA: 1.34 Weight: 20 II Catalog Number 1 2		Catalog Logic	L CPS46W Lens Light Sou & Watta	irce Optics	40K CCT		So	inting urce	72 Finish
LA123 1 FIXTURE ORIENTATION	6	ACCESSORIES	-	7	— ма	OUNTI	– NG SOURCE	:	
1 (Post)	CHC (Cle	ar Glass Chimney)		Post Mou	nt Option	ns	Post Mount		Mount
3 (Pendant)		sted Glass Chimney)		S3 (Slips	s over Ø3"	Arms Arms PA3111 WM45			
		0° House Side Shield)		S4 (Slips	r tenon) s over Ø4"		PA3113	WM	4513
		120° House Side Shield)		S5 (Slips	r tenon) s over Ø5"	· · · · ·	PA5151	WM	5133
2 LENS	1100120 (r tenon)	ala			5161
	*EMG-LE	D10 (10W LED Emergency Driver, Se	ee Below For	TN3 (Mount			PA5153	WM	3101
NL (No Lens)	Compatib	• /		with Ø2-3/8 TN4 (Mount	s to Ø4" p	on) ole	PA5153 PA5411		5163
NL (No Lens) CL (Clear Polycarbonate)	Compatib	ility) D20 (20W LED Emergency Driver, Se		with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount	s" x 4" tend s to Ø4" p s" x 4" tend s to Ø5" p	on) oole on) oole		WM	
(),	Compatib *EMG-LE Compatib HLMSPC	ility) D20 (20W LED Emergency Driver, Si ility) -06 (On/Off Motion Sensor/Photocell	ee Below For , High/Low	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other	8" x 4" tend s to Ø4" p 8" x 4" tend s to Ø5" p 8" x 4" tend r Mounting	on) oole on) oole on)	PA5411	WM WM	5163
CL (Clear Polycarbonate)	Compatib *EMG-LE Compatib HLMSPC field-conf	ility) D20 (20W LED Emergency Driver, Si ility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H	ee Below For , High/Low leight)	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please	s" x 4" tend s to Ø4" p s x 4" tend s to Ø5" p s" x 4" tend	on) oole on) oole on)	PA5411 PA5413 PA8521	WM WM	5163 5601 5603
CL (Clear Polycarbonate) FR (Frosted Polycarbonate)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC	ility) D20 (20W LED Emergency Driver, Si ility) -06 (On/Off Motion Sensor/Photocell	ee Below For I, High/Low Ieight) , High/Low	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please	B" x 4" tend s to Ø4" p b" x 4" tend s to Ø5" p b" x 4" tend r Mounting Specify)	on) oole on) oole on) g,	PA5411 PA5413	WM WM WM	5163 5601 5603
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto	<pre>ility) D20 (20W LED Emergency Driver, So ility) -06 (On/Off Motion Sensor/Photocell igurable; 15' - 30' Sensor Mounting H -10 (On/Off Motion Sensor/Photocell igurable; 8' - 15' Sensor Mounting He n Photo Cell)</pre>	ee Below For , High/Low eight) , High/Low eight)	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please	" x 4" tend s to Ø4" p " x 4" tend s to Ø5" p " x 4" tend r Mounting Specify) Poles	on) pole on) pole on) g, Colum	PA5411 PA5413 PA8521 All Post Mounts	WM WM WM	5163 5601 5603
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (AN	ility) D20 (20W LED Emergency Driver, So ility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H -10 (On/Off Motion Sensor/Photocell, gurable; 8' - 15' Sensor Mounting He	ee Below For , High/Low eight) , High/Low eight)	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othe Please	" x 4" tend s to Ø4" p " x 4" tend s to Ø5" p " x 4" tend r Mounting Specify) Poles	on) pole on) pole on) g, Colum	PA5411 PA5413 PA8521 All Post Mounts n Mount	WM WM WM	5163 5601 5603 <u>Moun</u>
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (AN receptach	ility) D20 (20W LED Emergency Driver, Solitity) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He n Photo Cell) ISI C136.41 Twist Lock Photocell, inc.	ee Below For I, High/Low leight) , High/Low eight) cludes	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othe Please	" x 4" tend s to Ø4" p " x 4" tend s to Ø5" p " x 4" tend r Mounting Specify) Poles Coles	on) oole on) g, Colum CM Colu t n, 4"	PA5411 PA5413 PA8521 All Post Mounts n Mount	MM WM All Wal	5163 5601 5603 Moun unt 4 5/8"
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate)	Compatib *EMG-LE Compatib HLMSPC field-conf PC (Butto TLPC (AN receptack TL5 (ANS	 ility) D20 (20W LED Emergency Driver, Solitity) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He n Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) 	ee Below For , High/Low leight) , High/Low light) cludes cle only)	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F Rigid Stt 4ST36 (36" F OD Canopy) available, co	i" x 4" tend s to Ø4" p " x 4" tend s to Ø5" p " x 4" tend r Mounting Specify) Poles C em Mount Rigid Stem Other len onsult facto	on) oole on) oole on) g, Colum CM Colu t n, 4" gths ory.	PA5411 PA5413 PA8521 All Post Mounts n Mount Pendant C OD Canopy) available, co	Chain Moo 36" Chain. Other ler	5163 5601 5603 Mount 4 5/8" igths iory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS	ility) D20 (20W LED Emergency Driver, So ility) 06 (On/Off Motion Sensor/Photocell igurable; 15' - 30' Sensor Mounting H -10 (On/Off Motion Sensor/Photocell, igurable; 8' - 15' Sensor Mounting He n Photo Cell) ISI C136.41 Twist Lock Photocell, inc e and 120-277V photo cell) il C136.41 5-Pin Twist Lock Recepted	ee Below For I, High/Low leight) , High/Low eight) cludes cle only) cle only)	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F Rigid Stt 4ST36 (36" F OD Canopy) available, co	i" x 4" tend s to Ø4" p " x 4" tend s to Ø5" p " x 4" tend r Mounting Specify) Poles C em Mount Rigid Stem Other len onsult facto	on) oole on) oole on) g, Colum CM Colu t n, 4" gths ory.	PA5411 PA5413 PA8521 All Post Mounts In Mount Pendant C PEND-CH3 (: OD Canopy)	Chain Moo 36" Chain. Other ler	5163 5601 5603 Moun Junt 4 5/8" igths iory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform	Compatib *EMG-LE Compatib HLMSPC field-conf PC (Butto TLPC (ANS TL5 (ANS AD (Astro-	ility) D20 (20W LED Emergency Driver, So ility) -06 (On/Off Motion Sensor/Photocell igurable; 15' - 30' Sensor Mounting H -10 (On/Off Motion Sensor/Photocell igurable; 8' - 15' Sensor Mounting He n Photo Cell) ISI C136.41 Twist Lock Photocell, inc e and 120-277V photo cell) I C136.41 5-Pin Twist Lock Receptace I C136.41 7-Pin Twist Lock Receptace	ee Below For I, High/Low leight) , High/Low eight) cludes cle only) cle only)	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F Rigid Stor 4ST36 (36" F OD Canopy) available, cc	i" x 4" tend s to Ø4" p " x 4" tend s to Ø5" p " x 4" tend r Mounting Specify) Poles C em Mount Rigid Stem Other len onsult facto	on) vole on) vole on) g, Column CM Colu t n, 4" gths ory. r popula	PA5411 PA5413 PA8521 All Post Mounts n Mount Pendant C OD Canopy) available, co	Chain Moo 36" Chain. Other ler	5163 5601 5603 Moun Junt 4 5/8" igths iory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (AN receptacle TL5 (ANS AD (Astro- FAID (Fiel *Most Em	ility) D20 (20W LED Emergency Driver, Solitity) D20 (20W LED Emergency Driver, Solitity) co6 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H= 10 (On/Off Motion Sensor/Photocell, gurable; 8' - 15' Sensor Mounting He n Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) I C136.41 5-Pin Twist Lock Receptant I C136.41 7-Pin Twist Lock Receptant I C136.41 7-Pin Twist Lock Receptant DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or	ee Below For , High/Low leight) , High/Low light) cludes cludes cle only) cle only) factory) hly (consult	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F Rigid Sto 45T36 (36° F OD Canopy) available, cc See las	(" x 4" tenic s to Ø4" p s to Ø5" p r x 4" tenic s to Ø5" p r x 4" tenic s to Ø5" p r x 4" tenic s pecify) Poles C em Mount Rigid Sten Other len other len moult fact t page fo	on) pole on) pole on) g, Column CM Colu t t, a, 4" gths ory. r popula FIN arine Grad	PA5411 PA5413 PA8521 All Post Mounts n Mount umn Mount Pendant C PEND-CH3 (OD Canopy) available, co ar mounting siz	Chain Moo 6° Chain 00 Chain 00 Chain 00 Chain 00 Chain 00 Chain 10	5163 5601 5603 Moun 45/8" igths tory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F OD Canopy) available, co See las 8 *Premii Standard Colors	"" x 4" tenic s to Ø4" pt s to Ø5" p "" x 4" tenic s to Ø5" p "" x 4" tenic s to Ø5" p " y 4" tenic Specify) Poles C em Mounting Specify) Poles C em Mounting Specify) C em Mounting Specify C em Mounting Specify Specify C em Mounting Specify Specify C em A data Specify	on) pole pole pon) pole pon) g, Colume CM Colume t n, 4" gths ory. r popula FIN arine Grace Marine Grade*	PA5411 PA5413 PA8521 All Post Mounts n Mount umn Mount PEND-CH3 (: OD Canopy) available, cr ar mounting siz NISHES te Finish have add Standard Colors	Chain Moo 36° Chain Other ler onsult fac es/styles itional cha Standard Grade	5163 5601 5603 Moun 45/8" igths tory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Solitity) O6 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell, gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, inc and 120-277V photo cell) II C136.41 5-Pin Twist Lock Receptact I C136.41 7-Pin Twist Lock Receptact I C136.41 8-Pin Twist Lock Receptact I C136.41 7-Pin Twist Lock Receptact I C136.41 8-Pin Twist Lock Receptact I C136.41 8-Pin Twist Lock Receptact I C136.41 9-Pin Twist Lock Receptact I C13	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othei Please All F Rigid Sta 4ST36 (36° F OD Canopy) available, cc See las 8 *Premin Standard	"" x 4" tend; s to Ø4" p "" x 4" tend; s to Ø5" p "" x 4" tend; r Mounting Specify) Poles C em Mount Rigid Sten Other len; onsult factu t page fo um and Ma Standard	Column Column g, Column CM Column CM Column t n, 4" gths ory. r popula FIN arine Grace Marine	PA5411 PA5413 PA8521 All Post Mounts n Mount Umn Mount Pendant C PEND-CH3 (OD Canopy) available, c ar mounting siz UISHES de Finish have add Standard	Chain Moo 36" Chain. Other ler onsult fac es/styles	5163 5601 5603 Moun 4 5/8" igths iory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount With Ø2-3/8 OM (Othei Please All F All F B Rigid Sto 45T36 (36° F OD Canopy) available, cc See las 8 *Premii Standard Colors Aspen Green Cantaloupe Lilac	I'' x 4'' tenc s to Ø4' p to Ø4'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc s to Ø4'' p oles C C C C C C C C C C C C C C C C C C C	on) oole on) oole on) oole on) oole on) oole on) oole on) Sub Colum Colu	PA5411 PA5413 PA8521 All Post Mounts n Mount umn Mount Pendant C PEND-CH3 (OD Canopy) available, ct ar mounting siz VISHES de Finish have add Standard Colors Copper Clay Silver Black Verde	WMM WMM </td <td>5163 5601 5603 Moun 4 5/8" ory.</td>	5163 5601 5603 Moun 4 5/8" ory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F OD Canopy) available, cc See las 8 *Premii Standard Colors Aspen Green Cantaloupe	" x 4" tenic s to Ø4" p " x 4" tenic s to Ø5" p " x 4" tenic s to Ø5" p " x 4" tenic Specify) Poles C em Mounting Specify) Poles C em Mounting C em Mounting	Column Column g, Column CM Column CM Column CM Column t t n, 4" gths ory. r popula FIN arine Grade* Marine Grade* 10M	PA5411 PA5413 PA8521 All Post Mounts In Mount Imm Mount Pendant C PEND-CH3 (OD Canopy) available, ci OD Canopy) available, ci ot Corport standard Colors Copper Clay Silver	khain Mon Bail Chain Chain Mon Bail Chain Chain Mon Bail Chain Chain Mon Bail Chain Chain Chain Mon Chain Ch	5163 5601 5603 Moun 4 5/8" ory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Other Please All F OD Canopy) available, co See las 8 *Premii Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black	I'' x 4'' tenic s to Ø4'' p I'' x 4'' tenic s to Ø5'' p I'' x 4'' tenic s to Ø5'' p I'' x 4'' tenic specify) Poles C C em Mounting Specify) Poles C C em Mounting Specify) C C em Mounting Specify C C em Mounting Specify C C em Mounting Specify C C em Mounting Specify C C em Mounting Specify C C em Mounting Specify C C em Mounting Specify C em Mounting Specify C em Mounting Specify C em Mounting Specify C em Noter lenic 10 11 11 12 13 40 40 41	Column Column Column CM Column CM Column CM Column CM Column t n, 4" gths ory. r popula FIN arine Grade Grade 10M 11M 12M 13M NA 41M	PA5411 PA5413 PA5521 All Post Mounts n Mount Pendant C PEND-CH3 (3 OD Canopy) available, cr ar mounting siz NISHES de Finish have add Standard Colors Copper Clay Silver Black Verde Painted Chrome Painted Chrome	kitional cha Standard Grade 53 56 61 70 71 72	5163 5601 5603 Mourn 4 5/8" ggths tory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othei Please All F OD Canopy) available, cc See las 8 *Premin Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green	I" x 4" tenc s to Ø4" p I" x 4" tenc s to Ø5" p I" x 4" tenc s to Ø4" p I I x 4" tenc s to Ø5" p I I x 4" tenc s to Ø4" p I I x 4" tenc s to Ø4" p I I x 4" tenc s to Ø4" p I I x 4" tenc s to Ø5" p I x 4" t	Column Column Column CM Column CM Column CM Column CM Column t n, 4" gths ory. r popula Grade* 10M 11M 12M 13M NA 41M 42M	PA5411 PA5413 PA521 All Post Mounts n Mount PenD-CH3 (OD Canopy) available, cr ar mounting siz USHES de Finish have add Standard Colors Coper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black	titional chain Standard Grade 53 56 61 70 71 72 73	5163 5601 5603 Moun 4587 gths ory. Marin 538 560 6110 700 7110 720 730
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount With Ø2-3/8 OM (Othei Please All F All F Bigli Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red	I'' x 4'' tenc s' to Ø4' p I'' x 4'' tenc s to Ø5'' p I'' x 4'' tenc s to Ø4'' p A'' tenc s to Ø4'' p I'' x 4'' tenc s to Ø5'' p I'' x 4'' tenc s to Ø4'' p I'' x 4'' tenc s to Ø4'' p I'' x 4'' tenc s to Ø4'' p I'' x 4'' tenc f I'' x 4'' tenc f I''' x 4'' tenc f I''' x 4'' tenc f I''' x 4'' tenc f I'''' x 4'' tenc f I''''''''''''''''''''''''''''''''''	Colum on) oole on) oole on) oole on) oole on) oole on oole on oole on oole on oole oole	PA5411 PA5413 PA521 All Post Mounts In Mount Imm Mount Pendant C PEND-CH3 (OD Canopy) available, c ar mounting siz PEND-CH3 (OD Canopy) available, c ar mounting siz Silver Biack Verde Painted Chrome Painted Biack	kilonal cha Standard Grade 53 56 61 70 71 72 73 76	5163 5601 5603 Moun 4 5/8" gths tory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV) T5 (Type V)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othei Please All F OD Canopy) available, cc See las 8 *Premin Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green	I" x 4" tenc s to Ø4" p I" x 4" tenc s to Ø5" p I" x 4" tenc s to Ø4" p I I x 4" tenc s to Ø5" p I I x 4" tenc s to Ø4" p I I x 4" tenc s to Ø4" p I I x 4" tenc s to Ø4" p I I x 4" tenc s to Ø5" p I x 4" t	Column Column Column CM Column CM Column CM Column CM Column t n, 4" gths ory. r popula Grade* 10M 11M 12M 13M NA 41M 42M	PA5411 PA5413 PA521 All Post Mounts In Mount Pendant C PEND-CH3 (OD Canopy) available, or ar mounting siz BilSHES de Finish have add Standard Colors Copper Clay Silver Black Verde Painted Copper Textured Black Matte Black Textured Black	titional chain Standard Grade 53 56 61 70 71 72 73	5163 5601 5603 Moun 4 5/8" gths tory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV) T5 (Type V) 5 CCT (COLOR TEMPERATURE)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othei Please All F Standard Standard Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White	I'' x 4'' tenc s' to Ø4'' p to Ø5'' p ''' x 4'' tenc s to Ø5'' p ''' tenc s to Ø5'' p '''' tenc s to Ø5'' p ''' tenc s to Ø5'' p ''' tenc s to Ø5'' p ''' tenc s to Ø5'' p '''' tenc s to Ø5'' p '''' tenc s to Ø5'' p '''' tenc s to Ø5'' p '''''' tenc s to Ø5'' p ''''''''''''''''''''''''''''''''''	on) oole on) oole on) oole on) oole on) oole onl oole ot oole oole	PA5411 PA5413 PA521 All Post Mounts Im Mount Imm Mount Pendant C PEND-CH3 (OD Canopy) available, cr ar mounting siz Bit SHES te Finish have add Standard Colors Copper Clay Silver Black Verde Painted Chrome Painted Chrome Painted Copper Textured Black Matte Black Matte Black I Textured Black Textured Black Textured Black	WWM WWM WWM All Wall All Wall All Wall All Wall All Wall All Wall Chain Mon Standard Grade 53 56 61 70 71 72 73 76 77 78 8 Premium	5163 5601 5603 Mour 4 5/8" gths tory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (39W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV) T5 (Type V) 5 CCT (COLOR TEMPERATURE)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othei Please All F OD Canopy) available, cc See las 8 *Premin Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green	I'' x 4'' tenc s to Ø4'' p to Ø5'' p i'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc s to Ø5'' p c c c c c c c c c c c c c	on) oole on) oole on) oole on) oole on oole onl oole oole	PA5411 PA5413 PA5521 All Post Mounts n Mount Pento-CH3 (OD Canopy) available, ct ar mounting siz VISHES de Finish have add Standard Colors Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Matte Black Textured Mite Textured White Textured White Textured Silver PEMIUM FINISH Textured Desert	WMM WMM WMM All Wall Standard Grade 53 56 61 70 711 72 73 76 77 78 Premium Grade 58 80	5163 5601 5603 Mourn 45/8" 9gths tory. - - - - - - - - - - - - - - - - - - -
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (30W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV) T5 (Type V) 5 CCT (COLOR TEMPERATURE) 27K (2700K)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othel Please All F OD Canopy) available, cc See las Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized	I'' x 4'' tenc s' to Ø4'' p to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc tenc to Ø5'' p i'' x 4'' tenc t	on) oole on) oole on) oole on) oole on oole on oole on oole on oole oole	PA5411 PA5413 PA521 All Post Mounts in Mount Imm Mount Pendant C PEND-CH3 (OD Canopy) available, ci ar mounting siz VISHES de Finish have add Standard Colors Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Textured Black Textured Black Textured Black Textured Black Textured Black Textured Silver Textured White Textured White Textured Silver	WMM WMM WMM All Wall Standard Grade 53 56 61 70 711 72 73 76 77 78 Premium Grade 53 56 61 70 71 71 72 73 76 77 78 Premium Grade 80 82	5163 5601 5603 Mourn 45/8" 9gths tory. - - - - - - - - - - - - - - - - - - -
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (30W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV) T5 (Type V)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with Ø2-3/8 TN4 (Mount with Ø2-3/8 TN5 (Mount with Ø2-3/8 OM (Othei Please All F OD Canopy) available, cc See las 8 *Premin Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green	I'' x 4'' tenc s' to Ø4'' p s'' x 4'' tenc s to Ø5'' p I'' x 4'' tenc I'' x 4'' tenc I''' x 4'' tenc I''''' x 4''' tenc I''''''''''''''''''''''''''''''''''''	on) oole on) oole on) oole on) oole on) oole on oole on oole oole oole on oole oole	PA5411 PA5413 PA521 All Post Mounts m Mount mn Mount Pendant C PEND-CH3 (OD Canopy) available, c ar mounting siz VISHES de Finish have add Standard Colors Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Matte Black Textured Black Textured Black Textured Black Textured Black Textured Black Textured Black Textured Black Textured Silver PREMURE FiniSH Textured Desert Graystone Oil Rubbed Bronze	WWM WWM WWM WMM	5163 5601 5603 Moun 4 5/8" ggths lory.
CL (Clear Polycarbonate) FR (Frosted Polycarbonate) PR (Prismatic Polycarbonate) SE (Seeded Acrylic) WH (White Opal Polycarbonate) 3 LIGHT SOURCE & WATTAGES TIR Performance Platform CPS30W18 (30W TIR Performance Platform) CPS39W18 (30W TIR Performance Platform, CA Title 24) CPS46W18 (46W TIR Performance Platform) 4 OPTICS T2 (Type II) T3 (Type III) T4 (Type IV) T5 (Type V) 5 CCT (COLOR TEMPERATURE) 27K (2700K) 30K (3000K)	Compatib *EMG-LE Compatib HLMSPC field-conf HLMSPC field-conf PC (Butto TLPC (ANS TL7 (ANS AD (Astro FAID (Fiel *Most Em factory). 1 with all LE	ility) D20 (20W LED Emergency Driver, Seility) -06 (On/Off Motion Sensor/Photocell gurable; 15' - 30' Sensor Mounting H 10 (On/Off Motion Sensor/Photocell gurable; 8' - 15' Sensor Mounting He In Photo Cell) ISI C136.41 Twist Lock Photocell, ince and 120-277V photo cell) II C136.41 5-Pin Twist Lock Recepted I C136.41 7-Pin Twist Lock Recepted DIM™ - Night-time dimming, consult Id Adjustable Internal Dimmer) ergency Drivers are remote mount or 0W & 30W Emergency Drivers are no D Light Source and Wattages. For print and the print of the	ee Below For I, High/Low leight) , High/Low eight) cludes cludes cludes cle only) factory) factory) hly (consult ot compatible ercent	with 02-3/8 TN4 (Mount with 02-3/8 TN5 (Mount with 02-3/8 OM (Othe Please All F OD Canopy) available, cc See las Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy	I'' x 4'' tenc s' to Ø4'' p to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø4'' p a tenc to Ø5'' p i'' x 4'' tenc s to Ø5'' p i'' x 4'' tenc tenc to Ø5'' p i'' x 4'' tenc t	on) oole on) oole on) oole on) oole on oole on oole on oole on oole oole	PA5411 PA5413 PA5521 All Post Mounts Im Mount Imm Mount Pendant C PEND-CH3 (OD Canopy) available, cr ar mounting siz Signature ar mounting siz Signature Penteck Coper Clay Silver Black Verde Painted Chrome Painted C	WMM WMM WMM All Wall Standard Grade 53 56 61 70 711 72 73 76 77 78 Premium Grade 53 56 61 70 71 71 72 73 76 77 78 Premium Grade 80 82	5163 5601 5603 Mount 4 5/8" ory. - - - - - - - - - - - - - - - - - - -

2023 ANP Lighting[™]. Spec sheets are for general purposes only. Not all options are compatible – consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

1-800-548-3227 ANPlighting.com

🞯 in 꼦 f

Specifications LA123

Quantity:

Project Name:

Fixture Type:

Customer:

PERFORMANCE TABLE - TIR PLATFORM - NO LENS - DELIVERED LUMENS

			2700K					3000K						3500K	4000K							
LED CATALOG	WATTS	DISTRIBUTION	DELIVERED LUMENS	lm/W	в	U	G	DELIVERED LUMENS	lm/W	в	U	G	DELIVERED LUMENS	lm/W	в	U	G	DELIVERED LUMENS	lm/W	в	U	G
CPS30W18 30W		TYPE II	3002	100	1	2	1	3237	108	1	2	1	3259	109	1	2	1	3366	112	1	2	1
	2014/	TYPE III	2940	98	1	2	1	3171	106	1	2	1	3192	106	1	2	1	3297	110	1	2	1
	3044	TYPE IV	3127	104	1	2	1	3373	112	1	2	1	3395	113	1	2	1	3507	117	1	2	1
		TYPE V	3230	108	2	2	1	3483	116	2	2	1	3506	117	2	2	1	3622	121	2	2	1
CPS39W18 39W		TYPE II	3902	100	1	2	1	4209	108	1	2	1	4236	109	1	2	1	4376	112	1	2	1
	2014/	TYPE III	3822	98	1	2	1	4122	106	1	2	1	4149	106	1	2	1	4286	110	1	2	1
	3944	TYPE IV	4066	104	1	2	1	4385	112	1	2	1	4414	113	1	2	1	4559	117	1	2	1
		TYPE V	4198	108	2	2	1	4528	116	3	2	1	4558	117	3	2	1	4708	121	3	2	1
CPS46W18 46W		TYPE II	4602	100	1	2	1	4964	108	1	2	1	4997	109	1	2	1	5161	112	1	2	1
	46144	TYPE III	4508	98	1	2	1	4862	106	1	2	1	4894	106	1	2	1	5055	110	1	2	1
	4077	TYPE IV	4795	104	1	2	1	5172	112	1	2	1	5206	113	1	2	1	5377	117	1	2	1
		TYPE V	4952	108	3	2	1	5341	116	3	2	1	5376	117	3	2	1	5553	121	3	2	1

TIR PERFORMANCE PLATFORM SPECIFICATION

- · Performance, Ceramic-cooling technology
- · Distributions: Type II, III, IV, V
- CCT: 2700K, 3000K, 3500K, 4000K
- Life: L70 >50,000 hours
- Ingress Protection: IP66
- Certification: ETL
- CRI: >80, 3 SDCM

- DRIVER SPECIFICATION
- Universal Input 120-277V0-10V Dimming to 10%
- Power Factor @ Full Load >95%
- THD @ Full Load <10%
- Constant Current Output 50/60Hz
- Operating Temperature: -40°C Minimum
- · Ingress Protection: IP66
- · Certifications: UL Recognized, CSA, RoHS

FINISHES

- A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion. 5-year warranty for aluminum products. 2-year warranty for steel products.
- Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3,000 hours of continuous salt spray, comes with a 2-year warranty and is available in either a textured or gloss surface.

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

· 5 year limited warranty*

• *Limited Warranty: A typical year is defined as 4,380 hours of operation.



🖸 in 🧿 🚹

Specifications LA123



2023 ANP Lighting™. Spec sheets are for general purposes only. Not all options are compatible – consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

1-800-548-3227 ANPlighting.com

in 꼦

f

0

Specifications LA123

Project Name:

Fixture Type: Customer: Quantity:



2023 ANP Lighting[™]. Spec sheets are for general purposes only. Not all options are compatible – consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

in 🖗 🖪