		Material Durable , metal. Ha Fixture I Post Mou Drivers: Universa dimming section fr Dark Sky To mainta Electrica: A lighthir Max/10K extends i	A356 cast aluminum and aluminum she ardware is stainless steel or zinc-plated <b>Mounting:</b> unt: Post Cap with set screws. I Voltage 120-277V is standard. 0-10V is standard. (Refer to Driver Specificat or other specifications.) <b>y Friendly:</b> ain dark sky friendly compatibility: ≤ 30	Finisl Finisl Fister A poly d steel. grade Certif UL Lis Modifi Consume This p This p the Bu 00K requir regula 20KA <sup>3</sup>	Certifications: UL Listed for outdoor, wet location. LED is I Modifications: Consult factory for custom or modified desi Buy American: This product is assembled in the USA and r the Buy America(n) government procureme requirements under FAR, DFARS, and DOT regulations. <u>Click here for additional inform</u> KA <sup>3</sup> e					
LA772 LED	<b>EPA:</b> 0.89 <b>Weight:</b> 33 lbs.		LA772 1 CPS46 Luminaire Fixture Light S Series Orientation & Wat	ource Optics			ssories Mou	211 - unting l ource	$\square$	
Catalog Number	1 2	3	4 5	6		7		8		
LA772	1		-	-	-		-			
LA772 1 FIXTURE ORI	_	5	- ACCESSORIES	-	 M(	ουντι	–	:		
_	_	5 HSS90 (90° House Sid			— Ma		 NG SOURCE Post Mount Arms		/lount ms	
1 FIXTURE ORI	_		de Shield)	Post Mor S3 (Slip		ıs	Post Mount	Wall M	ms	
1 FIXTURE ORI 1 (Post)	ENTATION	HSS90 (90° House Sid HSS120 (120° House S *EMG-LED10 (10W LE	de Shield)	Post Mod S3 (Slip pole o S4 (Slip pole o	unt Option s over Ø3" or tenon) s over Ø4" or tenon)	15 ,	Post Mount Arms	Wall M Ari WM4	ms	
1     FIXTURE ORI       1 (Post)     1       2     LIGHT SOURCE a	ENTATION & WATTAGES	HSS90 (90° House Sid HSS120 (120° House S *EMG-LED10 (10W LE Compatibility)	de Shield) Side Shield) ED Emergency Driver, See Below For	Post Mon S3 (Slip pole S4 (Slip pole S5 (Slip pole	unt Optior as over Ø3" or tenon) as over Ø4" or tenon) as over Ø5" or tenon)	1 <b>S</b>	Post Mount Arms PA3111	Wall M Ari WM4	ms 4511 4513	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE a TIR Performance	ENTATION & WATTAGES	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility)	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For	Post Moi S3 (Slip pole c S4 (Slip pole c S5 (Slip pole c TN3 (Mour with Ø2-3/	unt Option s over Ø3" or tenon) s over Ø4" or tenon) s over Ø5" or tenon) its to Ø3" p 8" x 4" ten	ns bole on)	Post Mount Arms PA3111 PA3113	Wall M Arr WM4 WM4	ms 4511 4513 5133	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE & TIR Performance CPS30W18 (30W TIR Performance	ENTATION & WATTAGES Platform ce Platform)	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M	de Shield) Side Shield) ED Emergency Driver, See Below For	Post Moi S3 (Slip pole + S4 (Slip pole + S5 (Slip pole + TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3)	unt Option s over Ø3" or tenon) s over Ø4" or tenon) s over Ø5" or tenon) its to Ø3" p 8" x 4" teno ts to Ø4" p 8" x 4" teno	ns pole on) pole on)	Post Mount Arms PA3111 PA3113 PA5151	Wall M Arr WM4 WM4 WM4	ms 4511 4513 5133 5161	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE & TIR Performance CPS30W18 (30W TIR Performance CPS39W18 (39W TIR Performance)	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24)	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low	Post Moo S3 (Slip pole ( S4 (Slip pole ( S5 (Slip pole ( TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3)	unt Option s over Ø3" or tenon) s over Ø4" or tenon) s over Ø5" s x 4" ten ts to Ø4" p 8" x 4" ten ts to Ø4" p 8" x 4" ten ts to Ø5" p 8" x 4" ten	ns pole pole pole pole pole pole pole pole pole	Post Mount Arms PA3111 PA3113 PA5151 PA5153	Wall M Arr WM4 WM4 WM4 WM4	ms 4511 4513 5133 5161 5163	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE & TIR Performance CPS30W18 (30W TIR Performance	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24)	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' -	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height)	Post Moo S3 (Slip pole ( S4 (Slip pole ( TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth	unt Option s over Ø3" or tenon) s over Ø4" or tenon) s over Ø5" or tenon) its to Ø3" p 8" x 4" ten its to Ø4" p 8" x 4" ten its to Ø5" p	ns pole pole pole pole pole pole pole pole pole	Post Mount Arms           PA3111           PA3113           PA5151           PA5153           PA5411	Wall M Arr WM4 WM4 WM4 WM4 WM4	ms 4511 5133 5161 5163 5601	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE & TIR Performance CPS30W18 (30W TIR Performanc CPS39W18 (46W TIR Performanc	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24) ce Platform)	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height)	Post Mod S3 (Slip pole + S4 (Slip pole + S5 (Slip pole + TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please	unt Option s over Ø3" or tenon) s over Ø4" or tenon) ts to Ø3" p 8" x 4" ten ts to Ø4" p 8" x 4" ten ts to Ø5" p 8" x 4" ten es " x 4" ten es " x 4" ten er Mountin	ns pole pole pole pole pole pole pole pole pole	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413	Wall M Arr WM4 WM4 WM4 WM4 WM4	ms 4511 5133 5161 5163 5601 5603	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE & TIR Performance CPS30W18 (30W TIR Performanc CPS39W18 (46W TIR Performanc	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24) ce Platform)	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) ) Twist Lock Photocell, includes	Post Mod S3 (Slip pole + S4 (Slip pole + S5 (Slip pole + TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please	unt Optior s over Ø3" or tenon) s over Ø4" or tenon) s over Ø5" or tenon) its to Ø3" p 8" x 4" tennon, its to Ø4" p 8" x 4" ten its to Ø5" p 8" x 4" ten its to Ø5" p 8" x 4" ten er Mountini, s Specify)	ns pole on) pole on) pole on) g,	Post Mount Arms           PA3111           PA3113           PA5151           PA5153           PA5411           PA5413           PA5521	Wall M Arr WM4 WM4 WM4 WM4 WM4	ms 4511 5133 5161 5163 5601 5603	
1     FIXTURE ORI       1 (Post)     2       2     LIGHT SOURCE a       TIR Performance       CPS30W18 (30W TIR Performance       CPS39W18 (39W TIR Performance       CPS46W18 (46W TIR Performance       3     OPTICE	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24) ce Platform)	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (0n/Off M field-configurable; 15' HLMSPC-10 (0n/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 receptacle and 120-27	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) ) Twist Lock Photocell, includes	Post Mod S3 (Slip pole + S4 (Slip pole + S5 (Slip pole + TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please	ant Option s over Ø3" or tenon) s over Ø4" or tenon) s over Ø4" or tenon) ts to Ø3" p 8" x 4" tenn ts to Ø4" p 8" x 4" tenn ts to Ø4" p 8" x 4" tenn ts to Ø4" p 8" x 4" tenn tr s to Ø5" p 8" x 4" tenn tr s to Ø5" p	ns pole on) pole on) pole on) g, Colum	Post Mount Arms           PA3111           PA3113           PA3153           PA5151           PA5413           PA5413           PA5413           PA5521	Wall M Arr WM4 WM4 WM4 WM4 WM4	ms 4511 5133 5161 5163 5601 5603	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance         CPS30W18 (30W TIR Performance         CPS39W18 (30W TIR Performance         CPS39W18 (30W TIR Performance         CPS46W18 (46W TIR Performance	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24) ce Platform)	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL5 (ANSI C136.41 5-	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) ) Twist Lock Photocell, includes 7V photo cell)	Post Moo S3 (Slip pole e S4 (Slip pole c S5 (Slip pole c TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please All	unt Optior is sover 03" or tenon) is over 04" or tenon) is over 05" or tenon) is to 03" p8" x 4" tenn is to 04" p 8" x 4" tenn is to 05" p 8" x 4" tenn of 5" p8" x 4"	ns pole on) pole on) pole on) g, Colum CM Colu	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA521 All Post Mounts n Mount umn Mount Pendant C	Wall N Arri WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4	ms 4511 5133 5161 5163 5601 5603 Mounts	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance       7         CPS30W18 (30W TIR Performance       7         CPS39W18 (39W TIR Performance       7         CPS46W18 (46W TIR Performance       7         3       OPTIO         T2 (Type II)       T3 (Type III)	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24) ce Platform)	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8'- PC (Button Photo Cell TLPC (ANSI C136.41 5- TL5 (ANSI C136.41 7-	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) ) Twist Lock Photocell, includes 7V photo cell) Pin Twist Lock Receptacle only)	Post Moo S3 (Slip pole 4 S4 (Slip pole 4 S5 (Slip pole 4 TN3 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please All Rigid S 4ST36 (36"	unt Option is over Ø4" or tenon) is over Ø4" or tenon) is over Ø5" or tenon) is over Ø5" of tenon) is to Ø4" p8" x 4" ten is to Ø5" p 8" x 4" ten of % x 4" ten is to Ø5" p 8" x 4" x 4" ten is to Ø5" p 8" x 4" x	ns pole on) pole on on on on on on on on on on	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA5413 PA521 All Post Mounts n Mount umn Mount Pendant C OD Canopy)	Wall N Arri WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4	ms 4511 4513 5133 5161 5163 5601 5603 Mount: mt 4 5/8" gths	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance         CPS30W18 (30W TIR Performance         CPS39W18 (30W TIR Performance         CPS39W18 (30W TIR Performance         CPS46W18 (46W TIR Performance	ENTATION & WATTAGES Platform ce Platform) ce Platform, CA Title 24) ce Platform)	HSS90 (90° House Sid HSS120 (120° House Sid *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8'- PC (Button Photo Cell TLPC (ANSI C136.41 5- TL5 (ANSI C136.41 7-	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Photo Sensor Mounting Height) Photo Sensor Mounting Height Photo Sensor Mounting Height Photo Sensor Mounting Height Notion Sensor M	Post Moo S3 (Slip pole e S4 (Slip pole c S5 (Slip pole c TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) OM (Oth- Please All Rigid S 4ST36 (36" OD Canopy available, c	unt Optior is sover 03" or tenon) is over 04" or tenon) is over 05" or tenon) is over 05" of 10" 8" x 4" tenn ts to 04" p 8" x 4" tenn ts to 05" p 8" x 4" tenn er Mountin, s Specify) Poles	ns pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) pole on) on) pole on) pole on) on) on on on on on on on on on on	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA521 All Post Mounts n Mount Umn Mount Pendant C OD Canopy) available, co	Wall N Arri WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4	ms 4513 5133 5161 5163 5601 5603 Mounts mnt 4 5/8" gths ory.	
1 FIXTURE ORI 1 (Post) 2 LIGHT SOURCE & TIR Performance CPS30W18 (30W TIR Performanc CPS39W18 (46W TIR Performanc	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Comparison Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sen	Post Moo S3 (Slip pole e S4 (Slip pole c S5 (Slip pole d TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) OM (Oth Please All Rigid S 4ST36 (36° OD Canopy available, o See la	unt Optior is over 03" or tenon) is over 04" or tenon) is over 05" or tenon) is over 05" of 10" 8" x 4" tenn ts to 04" p 8" x 4" tenn ts to 05" p 8" x 4" tenn ts to 05" p 8" x 4" tenn or Mounting o Specify) Poles	Colum Colum Colum CM Colu t n, 4" gths ory. FIN	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA521 All Post Mounts n Mount Pendant C PEND-CH3 (C OD Canopy) available, co ar mounting siz	Wall N Arri WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4	ms 4511 5133 5161 5163 5603 Mount: Mount: 4 5/8" gths ory.	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance         CPS30W18 (30W TIR Performance         CPS39W18 (30W TIR Performance         CPS39W18 (30W TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance         CPS46W18 (46W TIR Performance	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Motion Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 16' Sensor Mounting Height) 16' Sensor Mounting Height 16' Se	Post Mod S3 (Slip pole + S4 (Slip pole + S5 (Slip pole + TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please All Rigid S 4ST36 (36" OD Canopy available, c See Ia	ant Optior is sover Ø3" or tenon) is over Ø4" or tenon) is over Ø5" or tenon) is to Ø3" va "ten tis to Ø3" va "ten tis to Ø4" p 8" x 4" ten tis to Ø5" p 8" x 4" ten tis to Ø5" p 8" x 4" ten er Mountin, e Specify) Poles Common Rigid Sten o Onsult factor onsult factor st page for	ns pole on) pole on) g, Colum Colum CM Colu t n, 4" ory. ory. FIN arine Grad	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA521 All Post Mounts n Mount Pendant C PEND-CH3 (C OD Canopy) available, cc ar mounting siz	Wall N         WM4         WM4 <t< td=""><td>ms 4511 5133 5161 5163 5601 5603 Mount 4 5/8" ory.</td></t<>	ms 4511 5133 5161 5163 5601 5603 Mount 4 5/8" ory.	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance         CPS30W18 (30W TIR Performance         CPS30W18 (39W TIR Performance         CPS30W18 (39W TIR Performance         CPS46W18 (46W TIR Performance         3         OPTIO         T2 (Type II)         T3 (Type III)         T4 (Type IV)         T5 (Type V)         4         CCT (COLOR TEL         27K (2700K)	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Comparison Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sen	Post Moo S3 (Slip pole 4 S4 (Slip pole 4 S5 (Slip pole 4 TN3 (Mour with Ø2-3) TN5 (Mour with Ø2-3) OM (Oth Please All Rigid S 4ST36 (36° OD Canopy available, c See la	unt Optior is over Ø3" or tenon) is over Ø4" or tenon) is over Ø5" or tenon) is over Ø5" of tenon) is over Ø5" is va "ten is to Ø4" p 8" x 4" ten is to Ø4" p 9" x 4" ten is to Ø4" ten is to Ø4" x 4" ten is to Ø4" x 4	Colum Colum Colum CM Colu t n, 4" gths ory. r popula FIN arine Grade	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA541 PA5413 P	Wall N Arri WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4	ms 4511 4513 5161 5163 5601 5603 Mount 45/8" gths ory.	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance       3         CPS30W18 (30W TIR Performance       CPS39W18 (39W TIR Performance         CPS39W18 (39W TIR Performance       CPS39W18 (46W TIR Performance         CPS46W18 (46W TIR Performance       CPS46W18 (46W TIR Performance         3       OPTIC         13 (Type III)       T4 (Type IV)         15 (Type V)       CCT (COLOR TEL         27K (2700K)       30K (3000K)	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Comparison Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sen	Post Moo S3 (Slip pole d S4 (Slip pole c S5 (Slip pole c TN3 (Mour with Ø2-3) TN8 (Mour with Ø2-3) OM (Oth Please All Rigid S 4ST36 (36° OD Canopy available, c See la	unt Optior is over Ø3' or tenon) is over Ø4' or tenon) is over Ø5' or tenon) is over Ø5' or tenon) is to Ø3' p 8' x 4' tenn is to Ø3' p 9' ten is to Ø3' p 9' ten is to Ø3' p 9' ten is to Ø3' p 9' tenn is to Ø3'	Colum Colum Colum CM Colu t t n, 4" gths ory. FIN arine Grad Marine	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA541 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 P	Wall N Arn WM4 WM4 WM4 WM4 WM4 WM4 WM4 All Wall Chain Mou 36" Chain/. Other len onsult fact es/styles.	ms 4511 4513 5113 5161 5163 5601 5603 Mount 4 5/8" 4 5/8" Marin Grade 53M	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance         CPS30W18 (30W TIR Performance         CPS30W18 (30W TIR Performance         CPS30W18 (30W TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance         TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Comparison Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sen	Post Mod S3 (Slip pole d S4 (Slip pole d S5 (Slip pole d TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) TN4 (Mour With Ø2-3) TN5 (Mour With Ø2-3) TN4 (Mour With Ø2-3) TN4 (Mour With Ø2-3) TN4 (Mour With Ø2-3) TN4 (Mour Na See Ia	unt Option is over Ø3" or tenon) is over Ø4" or tenon) is over Ø5" or tenon) is to Ø3" p 8" x 4" tenn is to Ø5" p 8" x 4"	Colum Colum Galaction Colum Colum CM Colum CM Colum t n, 4" gths ory. or popula FIN arine Grade* 10M 111M 12M	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5521 All Post Mounts The Mount Pendant C PEND-CH3 ( OD Canopy) available, cr ar mounting size NISHES de Finish have add Standard Colors Copper Clay Silver Black Verde	Wall M Arn WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 All Wall All Wall Chain Mou 36" Chain/ Other len onsult fact es/styles.	ms 4511 4513 5163 5163 5601 5603 Mount 4 5/8" gths ory. ges Marin Gradd 53M 56M 61M	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance       3         CPS30W18 (30W TIR Performance       CPS39W18 (30W TIR Performance         CPS39W18 (39W TIR Performance       CPS46W18 (46W TIR Performance         3       OPTIO         T2 (Type III)       T3 (Type III)         T4 (Type IV)       T5 (Type V)         4       CCT (COLOR TER         27K (2700K)       30K (3000K)         35K (3500K)       40K (4000K)	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Comparison Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sen	Post Mod S3 (Slig pole d S4 (Slig pole c S5 (Slig pole c TN3 (Mour with Ø2-3) TN8 (Mour with Ø2-3) OM (Oth Please All Rigid S 4ST36 (36" OD Canopy available, c See la 7 *Prem Standard Colors Aspen Green Cantaloupe Lilac Putty	unt Optior is over Ø3" or tenon) is over Ø4" or tenon) is over Ø5" or tenon) is over Ø5" or tenon) is to Ø3" p 8" x 4" tenn is to Ø4" x 9" tenn is to Ø3" p 9" x 4" tenn is to Ø3" p 9" x 4" tenn is to Ø3" p 9" x 4" tenn is to Ø3" x 4" tenn is to Ø3" x 9" x 10" tenn is to Ø3" x 10" tenn is to Ø3" tenn is to Ø4" x 10" tenn is to Ø4"	Colum Colum Colum CM Colu t t n, 4" gths ory. FIN arine Grade* 10M 11M 12M 13M	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 COD Canopy available, cc ar mounting siz VISHES de Finish have add Standard Colors Copper Clay Silver Black Verde Painted Chrome	Wall N Arn WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 All Wall Chain Mou 36° Chain/ Other len onsult fact es/styles.	ms 4511 4513 5133 5161 5163 5601 5603 Mount 4 5/8" gths ory. ges Marin Grade 53M 61M 70M	
1       FIXTURE ORI         1 (Post)       2         2       LIGHT SOURCE a         TIR Performance         CPS30W18 (30W TIR Performance         CPS30W18 (30W TIR Performance         CPS30W18 (30W TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance         TIR Performance         CPS46W18 (46W TIR Performance         TIR Performance	ENTATION & WATTAGES Platform ee Platform) ee Platform, CA Title 24) ee Platform) CS	HSS90 (90° House Sid HSS120 (120° House Si *EMG-LED10 (10W LE Compatibility) *EMG-LED20 (20W LE Compatibility) HLMSPC-06 (On/Off M field-configurable; 15' HLMSPC-10 (On/Off M field-configurable; 8' - PC (Button Photo Cell TLPC (ANSI C136.41 5- TL7 (ANSI C136.41 7- AD (AstroDIM™ - Nigh FAID (Field Adjustable *Most Emergency Driv factory). 10W & 30WE with all LED Light Sour	de Shield) Side Shield) ED Emergency Driver, See Below For ED Emergency Driver, See Below For Comparison Sensor/Photocell, High/Low - 30' Sensor Mounting Height) Motion Sensor/Photocell, High/Low 15' Sensor Mounting Height) Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sensor/Photocell, High/Low 15' Sensor Mounting Height Notion Sen	Post Mod S3 (Slip pole d S4 (Slip pole d S5 (Slip pole d TN3 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN4 (Mour with Ø2-3) TN5 (Mour with Ø2-3) TN4 (Mour With Ø2-3) TN5 (Mour With Ø2-3) TN4 (Mour With Ø2-3) TN4 (Mour With Ø2-3) TN4 (Mour With Ø2-3) TN4 (Mour Na See Ia	unt Optior is over Ø3" or tenon) is over Ø4" or tenon) is over Ø5" or tenon) is over Ø5" or tenon) is to Ø3" p 8" x 4" tenn is to Ø4" x 10 ten is to Ø3" p 8" to Ø3" p 10 tenn is to Ø3" p 11 tenn is to Ø3" p	Colum Colum Galaction Colum Colum CM Colum CM Colum t t n, 4" gths ory. or popula FIN arine Grade* 10M 111M 12M	Post Mount Arms PA3111 PA3113 PA5151 PA5153 PA5411 PA5413 PA5413 PA5413 PA5413 PA5413 PA5413 PA5521 All Post Mounts The Mount Pendant C PEND-CH3 ( OD Canopy) available, cr ar mounting size NISHES de Finish have add Standard Colors Copper Clay Silver Black Verde	Wall M Arn WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 WM4 All Wall All Wall Chain Mou 36" Chain/ Other len onsult fact es/styles.	ms 4511 4513 5163 5163 5601 5603 Mount 4 5/8" gths ory. ges Marin Gradd 53M 56M 61M	



Ø

1-800-548-3227 ANPlighting.com

### **Specifications LA772**

Textured Architectural Bronze Bright Red 43 43M 76 76M 44M Textured White 77 77M White 44 Bright Blue 45M Textured Silver 78M 45 78 PREMIUM Premiur Grade\* Sunny Yellow 46 46M Aqua Green 47 47M 80M Textured Desert 80 Galvanized 49 NA Graystone 82 82M Oil Rubbed 83 50 50M 83M Navy Bronze Architectural Bronze 51 51M 96 96M Carbon Graphite Patina Verde 52 52M

Consult Factory for additional paint charges and availability.



## Specifications LA772

Quantity:

### Project Name:

Fixture Type:

Customer:

### **PERFORMANCE TABLE - TIR PLATFORM - INITIAL LUMENS**

LED CATALOG WATTS		DISTRIBUTION	2700K					3000K						3500K	4000K							
	WATTS		INITIAL LUMENS	lm/W	в	U	G	INITIAL LUMENS	lm/W	в	U	G	INITIAL LUMENS	lm/W	в	U	G	INITIAL LUMENS	lm/W	в	U	(
		TYPE II	4163	139	1	0	1	4490	150	1	0	1	4327	144	1	0	1	4668	156	1	0	
CDC20W/40	30W	TYPE III	4060	135	1	0	1	4379	146	1	0	1	4220	141	1	0	1	4553	152	1	0	
CPS30W18 3	3000	TYPE IV	4277	143	1	0	1	4613	154	1	0	1	4446	148	1	0	1	4796	160	1	0	
		TYPE V	4249	142	3	0	1	4583	153	3	0	1	4416	147	3	0	1	4765	159	3	0	
CPS39W18 39W		TYPE II	5087	130	0	0	1	5487	141	0	0	1	5523	142	1	0	1	5705	146	1	0	•
	2014/	TYPE III	4962	127	1	0	1	5352	137	1	0	1	5387	138	1	0	1	5564	143	1	0	
	3900	TYPE IV	5227	134	2	0	2	5638	145	1	0	1	5675	146	1	0	1	5862	150	2	0	
		TYPE V	5193	133	3	0	1	5601	144	3	0	1	5638	145	3	0	1	5823	149	3	0	•
CPS46W18 46W		TYPE II	6383	139	1	0	1	6884	150	2	0	2	6634	144	2	0	2	7158	156	2	0	1
	4.014	TYPE III	6225	135	1	0	1	6714	146	1	0	1	6471	141	1	0	1	6981	152	1	0	
	40VV	TYPE IV	6558	143	2	0	2	7073	154	2	0	2	6817	148	2	0	2	7354	160	2	0	1
		TYPE V	6515	142	3	0	1	7027	153	3	0	1	6772	147	3	0	1	7306	159	3	0	

#### 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 and is available in either a textured or gloss surface. 5-year warranty for aluminum products. 2-year warranty for steel products.

#### WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

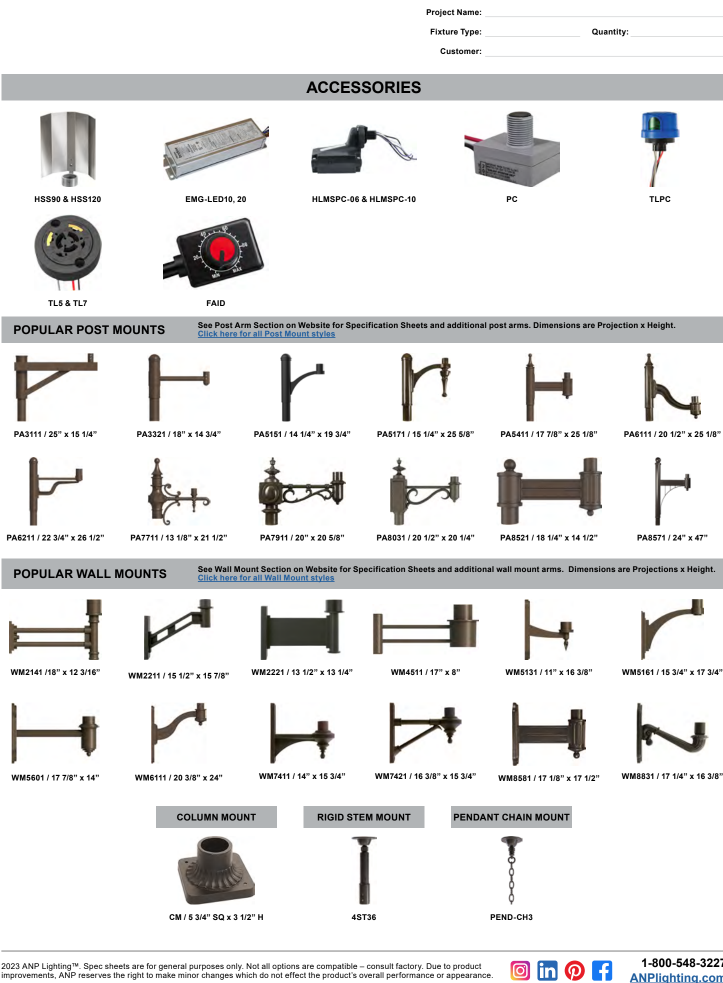
· 5 year limited warranty\*

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

🖸 in 🧿 🚹

07302023

## **Specifications LA772**



2023 ANP Lighting<sup>TM</sup>. 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

f

0

07302023

# **Specifications LA772**

Project Name:

Fixture Type: Customer: Quantity:



2023 ANP Lighting<sup>™</sup>. 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 🖗 🖪

0