Specifications LA772

		Dreie				
•						
÷			er:	&		
		Specifications		Made in USA	(h) 🐰	
		t erial: parts are durable 356 cas hardware provided shall l el or zinc plated steel.	st aluminum. be stainless	provided for	ely 12" of pi ire. Additio post moun	ull wire extends nal pull wire t arms and wall
	or	oice of standard polycarb no lens		mounts. Finish: A polyester finish is elec baked at 43	powder coa tro-statical 0° for exce	at high quality ly applied and ptional durability oducts undergo
31"	Dri	ture Mounting: st Mount: Post Cap with s s 3" and 4" poles. ivers:		an intensive	it process for	oducts undergo leansing and or maximum
	Se	Versal voltage 120-277 is 10V dimming is standard f tforms. 0-10V, TRIAC an nming to 1% protocols are LED modules. e page 2 table for LED en	igine and	of continuou	stands up t	vides superior protection. This o 3000 hours y, comes with s available in ss surface.
		ver specs, voltage and dir otocols.	nming	Modificatio	ns:	om or modified
LA772 Weight: 33.0	Catalog Logic					
EPA : 0.89		NL P046LD4	D. T5	40K - P	С - РА	6211 - 72
LED	Luminaire Pendant or Series Post Mount	Lens Light Source Dim & Wattage	ming Optics	CCT Acce		lounting Finish Source
Catalog Number 1 2 3	4	5	6	7	8	9
LA772 1	D		_	-	-	-
						_
1 FIXTURE ORIENTATION	6 COLOR TEMPER	. ,	8 Post Mou			E Mount Arms
1 Post	Platform	Module	*See Page 3 f			e 3 for Style/Size
2 LENS	27K (2700K)	27K (2700K)	PA3111	PA8521	WM2141	WM8581
NL (No Lens)	30K (3000K)	30K (3000K)	PA3321	PA8571	WM2211 WM2221	WM8831
CL (Clear Polycarbonate)	35K (3500K)	35K (3500K)	PA5151 PA5171		WM4511	
FR (Frosted Polycarbonate)	40K (4000K)	40K (4000K)	PA51/1		WM5131	
			PA6111		WM5161	
3 LIGHT SOURCE & WATTAGES	7 ACCESS		PA6211		WM5601	
P029LD4 (29w Platform; 400ma Driver)	HSS90 (90° House Side S HSS120 (120° House Side S		PA7711		WM6111	
P046LD4 (46w Platform; 400ma Driver)	4ST36 (3 Ft, 1 1/4" Ridged		PA7911		WM7411	
M016LD (16w, 2000 lumen, Cree module)	PEND-CH3 (3 Ft Pendant Cha		PA8031		WM7421	
M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module)	placement, Cree	ency Driver, remote e module only) ency Driver, remote	Column *See Page 3 f			
M037LD (37w, 4000 lumen, Cree module)	placement, Cree *EMG-LED10 (10w, LED Emerg		CM Column I			
	placement, Cree	e module only)		EINI	SHES	
4 DIMMING		e placement, for use with d Towers, 78w or less)	9			
D (Dimming) See page 2 table for LED engine and driver specs, voltage		n Sensor/Photocell;	Standard Marin Grade Grad		Standard Ma Grade G	rade
and dimming protocols.		Mounting Height)	40 NA			00 Copper Clay
		n Sensor/Photocell; Mounting Height)	41 101	Black Forest Green		09 Silver 06 Black Verde
5 OPTICS	PC (Button Photo Cell)		43 114			18 Painted Chrome
Platform Module	SP (Surge Protector, 10) TLPC (Twist Lock photo ce	,	44 107			05 Painted Copper
W (T5 Wide		. ,	45 112 46 123	-		08 Textured Black
T2 (Type II) Distribution with Dome LED Lens)	TL (Twist Lock receptad	ae oniy)	40 123			25 Matte Black
T3 (Type III) Dome LED Lens)	TL (1wist Lock receptad TL5 (5-pin Twist Lock rec TL7 (7-pin Twist Lock rec	eptacle only)	47 120	-		25 Matte Black Textured 21 Architectural Bronze
N (T5 Narrow	TL5 (5-pin Twist Lock rec	eptacle only) eptacle only) tput data, see		Aqua Green Galvanized	76 1 77 1	Textured 21 Architectural

Consult factory for additional paint charges and availability

104 Patina Verde

133 Lilac

11

13

52

12

11012018

131 Cantaloupe

132 Putty

LED Wattage

16W

24W

37W

Specifications LA772

Project:

Customer:

Fixture Type: _____ Quantity: ____

		L	ED PERF	ORMAN	CE
	MODUL	E			
CCT	Typical Luminous Flux	System Wattage	Typical Efficacy	LED Wattage	(
2700K	2000	19W	125		27
3000K	2000	19W	125		30
3500K	2000	19W	125	29W	30

19W

28W

28W

28W

28W

43W

43W

43W

43W

125

125

125

125

125

108

108

108

108

PLATFORM							
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy			
29W	2700K	2670	30w	89			
	3000K	2670	30w	89			
	3500K	3209	30w	107			
	4000K	3465	30w	116			
	2700K	4004	46w	87			
46W	3000K	4004	46w	87			
	3500K	4814	46w	105			
	4000K	5197	46w	115			

MODULE SPECIFICATION

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

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2000

3000

3000

3000

3000

4000

4000

4000

4000

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

MODULE DRIVER SPECIFICATION

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

MODULE LISTINGS

- · Fully compliant with the RoHS Directive
- Certifications: CE/UL

PLATFORM SPECIFICATION:

- · Efficacy ranges from 80-116 lumens per watt
- · Customized lens precisely directs the light
- Operating temperature of -30C to 55C
- Life: L70 is 60,000 hours
- PLATFORM CCT: 2700K, 3000K, 3500K, and 4000K
- TOWER CCT: 4000K
- CRI: >70
- Parallel circuitry ensures consistent light output in the event of single LED failure

PLATFORM DRIVER **SPECIFICATION:**

- Operates at 400mA
- Dimmable down to 10%
- Built in surge protection
- Constant current output 50/60HZ
- . Driver Efficiency > 90% power factor above 99%
- 120 277 volts
- 0-10V dimming protocol is standard

PLATFORM LISTINGS

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

WARRANTY

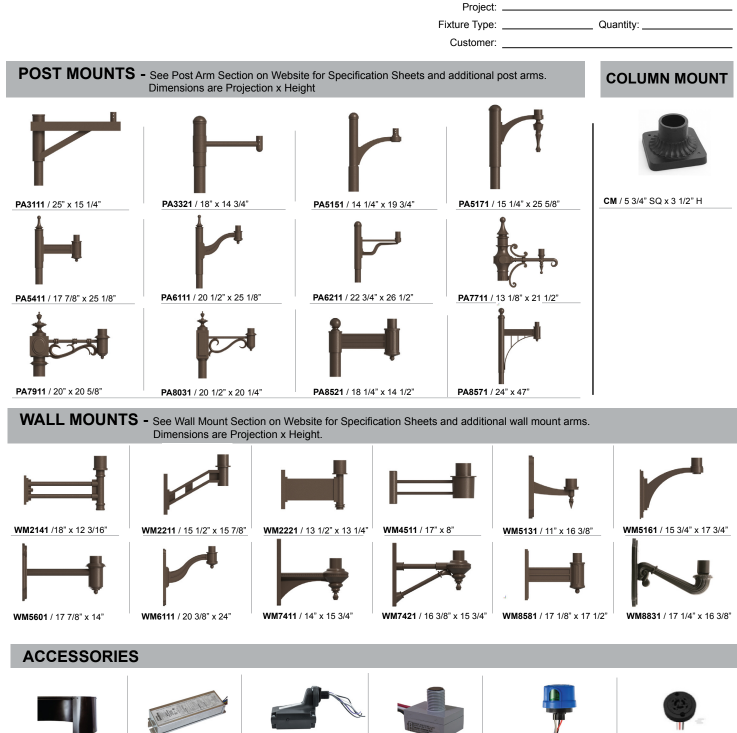
See www.ANPlighting.com for complete fixture warranty.

- 5 year limited warranty on Modules/Drivers
- 7 year limited warranty* on Platform LED engines
- 5 year limited warranty* on Platform Drivers

*Limited Warranty: A typical year is defined as 4380 hours of operation. Failure defined as more than 10% of the total platform LED's not operating.



Specifications LA772



HSS90 & HSS120

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

РС

TLPC





TL5 & TL7