Specifications LA402

							ntity:
				Customer:			
			S	pecifications		Made in U	
			and h	arts are durable 356 cast high strength aluminum s	pinninas.	Finish: A polyester finish is elec	powder coat high quality ctro-statically applied and 0° for exceptional durability tention. Products undergo
			All ha steel	ardware provided shall be or zinc plated steel.	e stainless	baked at 43 and color re	0° for exceptional durability tention. Products undergo
			Fixtu Pend	r e Mounting: ant Mount: Pin mount to	tenon.	an intensive	it process for maximum
			Drive Unive 0-10	ersal voltage 120-277 is s	standard.	coating with	le finish provides superior ty and UV protection. This stands up to 3000 hours
	16 1/2"		dimm for LE	ing to 1% protocols are s D modules.	and ELV standard	a 5-year wa	us salt spray, comes with rranty and is available in ured or gloss surface.
				page 2 table for LED eng r specs, voltage and dimi cols.		Modificatio Consult fact designs.	ns: ory for custom or modified
		20"	Appro from	t rical: oximately 12" of pull wire luminaire. Additional pul ded for post mount arms its.	extends I wire and wall		
LA402	Weight: 22.0 lbs EPA: 0.83	Catalog				401/ -	DA 5050 70
LED		L	_A402 3	<u>P78LD4D</u>	T5	40K - P	PC - PA5653 - 72
		L		dant or Light Source Dimm Mount & Wattage	ning Optics	CCT Acce	essories Mounting Finish Source
Catalog Number	1 2		3	4	5	6	7 8
LA402	3		D		—	-	
1 FIXTURE ORIENTATION 5 COLOR TEMPERATURE (CCT) 7 MOUNTING SOURCE							
3 Pendant		Platform		Module	Post Mor		Wall Mount Arms
		27K (2700		27K (2700K)	*See Page 31 PA1613	for Style/Size	*See Page 3 for Style/Size WM1613 WM5603
		30K (3000		30K (3000K)	PA1613 PA1753	PA8033 PA8443	WM1613 WM5603
2 LIGHT SOURCE	& WATTAGES	35K (3500		35K (3500K)	PA2023	1 40440	WM2313
	; 400ma Driver)	40K (4000		40K (4000K)	PA2313		WM3003
, , , , , , , , , , , , , , , , , , ,	; 400ma Driver)				PA3013		WM3203
	; 400ma Driver)	6	ACCESSO	DIES	PA3113		WM3553
P117LD4 (117w Platform	; 400ma Driver)		* House Side S	-	PA3593		WM4513
M016LD (16w, 2000 lum	an Craa madula)	`po	olished)		PA5153		WM5133
, , , , , , , , , , , , , , , , , , ,	nen, Cree module) nen, Cree module)		0° House Side S blished)	Shield,	PA5613		WM5163
	nen, Cree module)			Stem & Canopy)	PA5653		WM5313
3 DIMM		*EMG-LED5 (5w,	Ft Pendant Chai v, LED Emergen acement, Cree r	cy Driver, remote	Column *See Page 3		
D (Dimming)			, LED Emergen acement, Cree r	cy Driver, remote nodule only)	CM Column	Mount	
See page 2 table for LED engin and dimming protocols.	ne and driver specs, voltage		acement, Cree r		8	FINI	SHES
	100		Driver, remote p	olacement, for use with owers, 78w or less)	Standard Mari		Standard Marine
4 OPTI	-	HLMSPC-06 (Hig		. ,	Grade Grad	Raw Unfinished	Grade Grade 53 100 Copper Clay
Platform	Module			ounting Height)	41 10 ⁻		56 109 Silver
T2 (Type II)	W (T5 Wide Distributon with		- 15' Sensor Mo	Sensor/Photocell; ounting Height)	42 10		61 106 Black Verde
	Dome LED Lens)		ton Photo Cell)	8 1014.0	43 114 44 10	0	70 118 Painted Chrome71 105 Painted Copper
T3 (Type III)	N (T5 Narrow Distributon with		ge Protector, 10kA st Lock photo cell &		45 112	2 Bright Blue	72 108 Textured Black
	Flat LED Lens)	· ·	st Lock receptacle		46 12:	-	73 125 Matte Black Textured
T5 (Type V)			in Twist Lock recep		47 120	·	76 121 Architectural Bronze
		TL7 (7-pir	n Twist Lock recep	tacle only)	49 NA 50 11		77 127 Textured White78 124 Textured Silver
		*For Emergency			51 10	A such that a function	10 130 Aspen Green
		Resources section	on at <u>www.ANP</u>	iignting.com.	52 104		11 131 Cantaloupe
					12 13:	3 Lilac	13 132 Putty
					Consult fact	ory for additional p	aint charges and availability

© 2019 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.

Specifications LA402

Project: _____ Fixture Type: ____

Customer:

_____ Quantity: ____

MODULE							
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy			
	2700K	2000	19W	125			
16W	3000K	2000	19W	125			
1000	3500K	2000	19W	125			
	4000K	2000	19W	125			
	2700K	3000	28W	125			
24W	3000K	3000	28W	125			
2400	3500K	3000	28W	125			
	4000K	3000	28W	125			
	2700K	4000	43W	108			
37W	3000K	4000	43W	108			
57 VV	3500K	4000	43W	108			
	4000K	4000	43W	108			

LED PERFORMANCE

PLATFORM						
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy		
29W	2700K	2670	30w	89		
	3000K	2670	30w	89		
	3500K	3209	30w	107		
	4000K	3465	30w	116		
46W	2700K	4004	46w	87		
	3000K	4004	46w	87		
	3500K	4814	46w	105		
	4000K	5197	46w	115		
78W	2700K	7041	80w	88		
	3000K	7041	80w	88		
	3500K	8464	80w	106		
	4000K	9138	80w	114		
117W	2700K	10561	120w	88		
	3000K	10561	120w	88		
	3500K	12696	120w	106		
	4000K	13707	120w	114		

MODULE SPECIFICATION

- · Efficacy 65-125 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 (m
- 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.

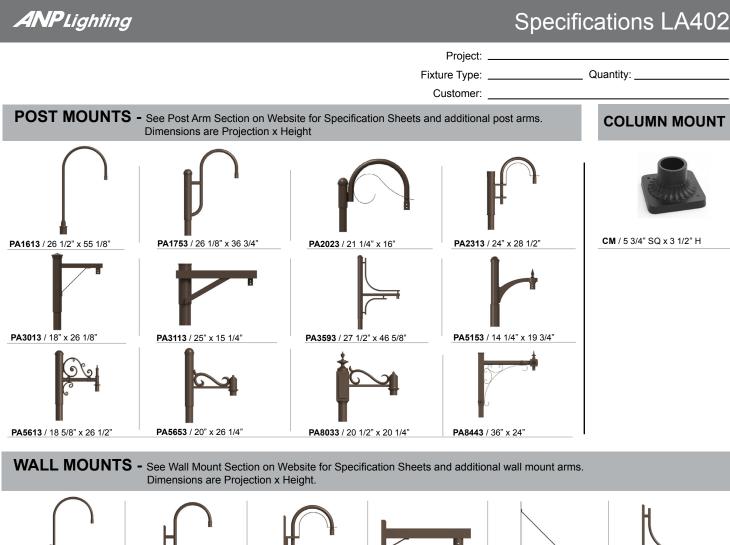
• 5 year limited warranty on Modules/Drivers

• 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.

11012018



WM1613 / 28 3/8" x 57"

WM4513 / 17" x 8"

WM1763 / 28 3/4" x 42"

WM5133 / 11" x 6 3/8"



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



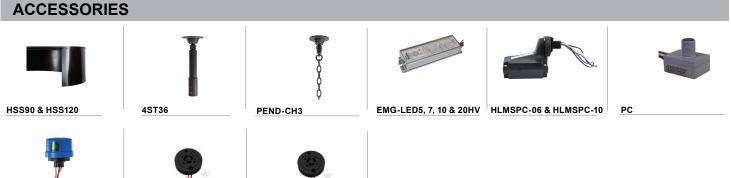
WM5313 / 10 7/8" x 10" WM5603 / 17 7/8" x 14"

WM3203 / 18" x 24"

WM3553 / 28 1/4" x 36 1/2"



WM8583 / 17 1/8" x 17 1/2"



TLPC





11012018