Specifications LA652

		r← 19 1/2" →ı		Project.					
	k								
≜		Å,		Customer:		Que	antity		
				Customer.					
	38 3/4"			Specifications		Made in USA Electrical:	(ሢ) 🐼	Illuminating	
			All	parts are durable 356 ca hardware provided shall el or zinc plated steel.	st aluminum. be stainless	Approximation from lumination provided for mounts.	tely 12" of pu aire. Additio or post moun	Ill wire extends nal pull wire t arms and wall	
		ens. 19 1/2"		Choice of standard acrylic lens or no		Finish:			
				ture Mounting: st Mount: Post Cap with ndant Mount: Pin mount 3" and 4" poles.	Pin mount to tenon. pretreatm		ive five-step cleansing and ient process for maximum		
	33 3/4"		Uni 0-1	vers: versal voltage 120-277 i 0V dimming is standard tforms and 0-10V, TRIA uning to 1% protocols ar	s standard. for LED C and ELV	coating wit	nstands up t	vides superior rotection. This o 3000 hours y, comes with	
			for LED modules.		s. either a to eit		uous salt spray, comes with warranty and is available in extured or gloss surface. tions:		
	Ļ	O LA6523	driv pro	ver specs, voltage and di tocols.	mming	Consult fac designs.	ctory for cust	om or modified	
LA652	Weight: 28.0 lbs	Cat	alog Logic						
	EPA: 1.6	LA6	<u>52 1 C</u>	L P078LD4	D T5	40K - F	PC - PA	5151 - 72	
LED		Lumir Seri		Lens Light Source Din & Wattage	nming Optics	CCT Acce		ounting Finish Source	
Catalog Number	2 3)	4	5	6	7	8	9	
LA652			D		_	-	-	_	
		_						_	
1 FIXTURE OR	RIENTATION	6 CO		ATURE (CCT)	8	MOUNTIN			
1 Post		Pla	atform	Module		unt Arms for Style/Size		Nount Arms 3 for Style/Size	
3 Pendant		27K	(2700K)	27K (2700K)	PA3111	PA8521	WM4511	WM8581	
2 LEN	NS	30K	(3000K)	30K (3000K)	PA3113	PA8523	WM4513	WM8583	
NL (No Lens)		35K	(3500K)	35K (3500K)	PA5151		WM5131		
CL (Clear Acrylic)		40K	(4000K)	40K (4000K)	PA5153		WM5133		
FR (Frosted Acrylic) SE (Seeded Acrylic)					PA5411		WM5161		
		7	ACCESSO	DRIES	PA5413		WM5163		
3 LIGHT SOURCE	& WATTAGES		(Clear Glass Chimr	• ·	PA6211		WM5601		
P029LD4 (29w Platform;			(Frosted Glass Chi	• ·	PA6213		WM5603		
P046LD4 (46w Platform;	,		(90° House Side Si (120° House Side S		PA8031		WM6111		
P078LD4 (78w Platform;	,		(3 Ft, 1 1/4" Ridged		PA8033		WM6113		
		PEND-CH3 *EMG-LED5	(3 Ft Pendant Chair	n & Canopy) ncy Driver, remote		n Mount for Style/Size			
M016LD (16w, 2000 lum	nen, Cree module)		placement, Cree	module only)	CM Column				
M024LD (24w, 3000 lum	nen, Cree module)	*EMG-LED7	(7w, LED Emerge placement, Cree	ncy Driver, remote module only)		Wount			
		*EMG-LED10	(10w, LED Emerge placement, Cree	ency Driver, remote module only)	9	FINI	SHES		
				age LED Emergency			Standard Ma	rine	
4 DIMM	ling	*EMG-LED20	HV (20w, High Volt Driver, remote		Standard Mar	ine			
D (Dimming)			Driver, remote Platforms and	placement, for use with Towers, 78w or less)	Standard Mar Grade Gra	de	Grade Gr	ade	
		*EMG-LED20 HLMSPC-06	Driver, remote Platforms and (High-Low Motior	placement, for use with		de A Raw Unfinished	Grade Gr 53 10	ade 00 Copper Clay 09 Silver	
D (Dimming) See page 2 table for LED engin and dimming protocols.	ne and driver specs, voltage		Driver, remote Platforms and (High-Low Motior 15' - 30' Sensor (High-Low Motion	placement, for use with Towers, 78w or less) Sensor/Photocell; Mounting Height) Sensor/Photocell;	Grade Grade 40 N/ 41 10 42 10	de A Raw Unfinished 1 Black 2 Forest Green	Grade Gr 53 10 56 10 61 10	00 Copper Clay 09 Silver 06 Black Verde	
D (Dimming) See page 2 table for LED engine and dimming protocols.	ne and driver specs, voltage	HLMSPC-06	Driver, remote Platforms and (High-Low Motior 15' - 30' Sensor (High-Low Motion 8' - 15' Sensor M	placement, for use with Towers, 78w or less) Sensor/Photocell; Mounting Height) Sensor/Photocell;	Grade Gra 40 NJ 41 10 42 10 43 11	de A Raw Unfinished 1 Black Brorest Green 4 Bright Red	Grade Gr 53 10 56 10 61 10 70 1 ²	 Copper Clay Silver Black Verde Painted Chrome 	
D (Dimming) See page 2 table for LED engin and dimming protocols.	ne and driver specs, voltage	HLMSPC-06 HLMSPC-10	Driver, remote Platforms and (High-Low Motior 15' - 30' Sensor (High-Low Motion	placement, for use with Towers, 78w or less) a Sensor/Photocell; Mounting Height) a Sensor/Photocell; Iounting Height)	Grade Grad Grade Grade <thg< td=""><td> de A Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White </td><td>Grade Gr 53 10 56 10 61 10 70 1° 71 10</td><td>00 Copper Clay 09 Silver 06 Black Verde</td></thg<>	 de A Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White 	Grade Gr 53 10 56 10 61 10 70 1° 71 10	00 Copper Clay 09 Silver 06 Black Verde	
D (Dimming) See page 2 table for LED enginand dimming protocols.	ne and driver specs, voltage	HLMSPC-06 HLMSPC-10 PC	Driver, remote Platforms and (High-Low Motior 15' - 30' Sensor I (High-Low Motion 8' - 15' Sensor M (Button Photo Cell)	placement, for use with Towers, 78w or less) a Sensor/Photocell; Mounting Height) a Sensor/Photocell; lounting Height) A& 10kV) & receptacle)	Grade Grad Grad 40 Nu 41 10 42 10 43 11 44 10 45 11 46 12	de Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White 2 Bright Blue 3 Sunny Yellow	Grade Gr 53 10 56 10 61 10 70 11 71 10 72 10 73 11	 Copper Clay Silver Black Verde Painted Chrome Painted Copper Painted Copper Textured Black Matte Black 	
D (Dimming) See page 2 table for LED enginand dimming protocols.	ICS Module W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow	HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL TL5	Driver, remote Platforms and (High-Low Motion 15' - 30' Sensor I (High-Low Motion 8' - 15' Sensor M (Button Photo Cell) (Surge Protector, 10k/ (Twist Lock photo cell (Twist Lock receptack (5-pin Twist Lock rece	placement, for use with Towers, 78w or less) a Sensor/Photocell; Mounting Height) a Sensor/Photocell; lounting Height) A & 10kV) & receptacle) e only) ptacle only)	Grade Grad 40 NJ 41 10 42 10 43 11 44 10 45 11	de A A Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White 2 Bright Blue 3 Sunny Yellow 0 Aqua Green	Grade Gr 53 10 56 10 61 10 70 11 71 10 72 11 73 12 76 11	 Copper Clay Silver Black Verde Black Verde Painted Chrome Painted Copper Textured Black Textured 	
D (Dimming) See page 2 table for LED enginand dimming protocols.	ICS Module W (T5 Wide Distributon with Dome LED Lens)	HLMSPC-06 HLMSPC-10 PC SP TLPC TL	Driver, remote Platforms and (High-Low Motion 15' - 30' Sensor I (High-Low Motion 8' - 15' Sensor M (Button Photo Cell) (Surge Protector, 10k/ (Twist Lock photo cell (Twist Lock receptade	placement, for use with Towers, 78w or less) a Sensor/Photocell; Mounting Height) a Sensor/Photocell; lounting Height) A & 10kV) & receptacle) e only) ptacle only)	Grade Grad Grad 40 Nu Nu 41 10 42 10 43 11 43 10 44 10 45 11 46 12 47 12	de Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White 2 Bright Blue 3 Sunny Yellow 0 Aqua Green 4 Galvanized 1 Navy	Grade Gr 5 53 10 56 10 61 11 70 1* 71 10 72 10 73 1* 76 1* 77 1*	 Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Stack Architectural Bronze 	
D (Dimming) See page 2 table for LED engli and dimming protocols. 5 OPT Platform T2 (Type II) T3 (Type III)	ICS Module W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with	HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge	Driver, remote Platforms and (High-Low Motion 15' - 30' Sensor I (High-Low Motion 8' - 15' Sensor M (Button Photo Cell) (Surge Protector, 10k, (Twist Lock photo cell (Twist Lock receptack (5-pin Twist Lock rece (7-pin Twist Lock rece	placement, for use with Towers, 78w or less) In Sensor/Photocell; Mounting Height) In Sensor/Photocell; Iounting Height) A & 10kV) & receptacle) e only) sptacle only) sptacle only) sptacle only)	Grade Grad Grad 40 Nu Nu 41 10 42 10 43 11 44 10 44 10 45 11 44 12 12 12 47 12 49 Nu	de A A Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White 2 Bright Blue 3 Sunny Yellow 0 Aqua Green A Galvanized 1 Navy	Grade Gr 5 53 10 56 10 61 11 70 1* 71 10 72 10 73 1* 76 1* 77 1* 77 1* 78 1*	 Copper Clay Silver Black Verde Black Verde Banted Chrome Painted Copper Textured Black Matte Black Textured Black 	
D (Dimming) See page 2 table for LED enginand dimming protocols.	ICS Module W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with	HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge	Driver, remote Platforms and (High-Low Motion 15' - 30' Sensor I (High-Low Motion 8' - 15' Sensor M (Button Photo Cell) (Surge Protector, 10k/ (Twist Lock photo cell (Twist Lock receptade (5-pin Twist Lock rece (7-pin Twist Lock rece	placement, for use with Towers, 78w or less) In Sensor/Photocell; Mounting Height) In Sensor/Photocell; Iounting Height) A & 10kV) & receptacle) e only) sptacle only) sptacle only) sptacle only)	Grade Grad Grad 40 Nu 41 10 42 10 43 11 44 10 45 11 46 12 47 12 49 Nu 50 11 51 10 52 10	de Raw Unfinisher 1 Black 2 Forest Green 4 Bright Red 7 White 2 Bright Blue 3 Sunny Yellow 0 Aqua Green A Galvanized 1 Navy 3 Architectural Bronze 4 Patina Verde	Grade Gr 5 10 56 10 61 11 70 11 71 10 73 11 76 11 77 12 78 12 10 13	 Copper Clay Silver Black Verde Bainted Chrome Painted Copper Textured Black Textured Black Matte Black Textured Black Textured White Textured White Textured Silver 	
D (Dimming) See page 2 table for LED engli and dimming protocols. 5 OPT Platform T2 (Type II) T3 (Type III)	ICS Module W (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with	HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge	Driver, remote Platforms and (High-Low Motion 15' - 30' Sensor I (High-Low Motion 8' - 15' Sensor M (Button Photo Cell) (Surge Protector, 10k, (Twist Lock photo cell (Twist Lock receptack (5-pin Twist Lock rece (7-pin Twist Lock rece	placement, for use with Towers, 78w or less) In Sensor/Photocell; Mounting Height) In Sensor/Photocell; Iounting Height) A & 10kV) & receptacle) e only) sptacle only) sptacle only) sptacle only)	Grade Grad Grad 40 Nu 41 10 42 10 43 11 44 10 45 11 46 12 47 12 49 Nu 50 11 51 10 52 10	de Raw Unfinished A Raw Unfinished 1 Black 2 Forest Green 4 Bright Red 7 White 2 Bright Blue 3 Sunny Yellow 0 Aqua Green A Galvanized 1 Navy 3 Architectural Bronze	Grade Gr 5 11 56 11 61 11 70 1* 71 10 72 10 73 12 76 12 78 12 10 13 11 13	 Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Textured Black Textured Black Textured Silver Aspen Green 	

© 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. 11012018

Specifications LA652

Project: __

Customer:

Fixture Type: _____ Quantity: _____

			L	ED PERF	ORMAN	ICE
		MODUL	.E			
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy	LED Wattage	С
	2700K	2000	19W	125		27
16W	3000K	2000	19W	125		30
1011	3500K	2000	19W	125	29W	
	4000K	2000	19W	125		35
	2700K	3000	28W	125		40
24W	3000K	3000	28W	125		27
2400	3500K	3000	28W	125		30
	4000K	3000	28W	28W 125	46W	35

PLATFORM				
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2670	30w	89
	3000K	2670	30w	89
29W	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
	2700K	7041	80w	88
78W	3000K	7041	80w	88
	3500K	8464	80w	106
	4000K	9138	80w	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 (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

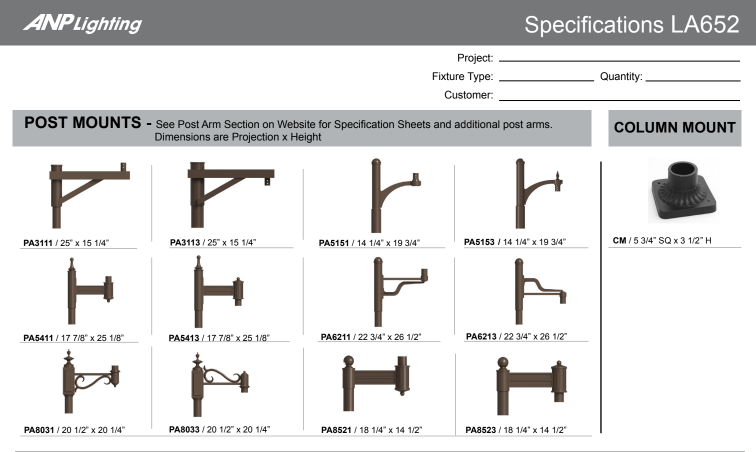
- Fully compliant with the RoHS Directive
- Certifications: ETL
- Rated IP65 with an optional IP66 rating

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



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms. Dimensions are Projection x Height.





11012018