

## Specifications WG222

Project:

Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

Customer:

Specifications



			Specifications		Made in USA		ENGINEERING SOCIETY
			Material: All parts are durable 356 ca and high strength extruded All hardware provided shall steel or zinc plated steel.	st aluminum aluminum. be stainless	Electrical: Approximat from lumina provided for mounts.	ely 12" of j ire. Additi r post mou	oull wire extends onal pull wire nt arms and wall
	r	26" -	Lens: 22" Polycarbonate Round G	lobe	Finish:	nowder co	at high quality
			Fixture Mounting: Post Mount: Post Cap with Fits 3" and 4" poles.		and color re	e five-step	bat high quality ally applied and aptional durability products undergo cleansing and for maximum
	27 3/8"		Drivers: Universal voltage 120-277 i 0-10V, TRIAC and ELV dimi	s standard.	paint adhes		
			0-10V, TRIAC and ELV dim protocols are standard for L (12w isTRIAC dimming only 0-10v only) See page 2 table for LED m	ED module ; 24w is	of continuo	us salt spra	ovides superior protection. This to 3000 hours ay, comes with is available in oss surface.
	•	driver specs, voltage and dim protocols.		nming Modificat		tions: actory for custom or modified	
WG222	Weight: 23.0 lbs	Cata	alog Logic				
LED	<b>EPA:</b> 2.0	Г	222 - 1 - CL - M024LD -    naire Pendant or Lens Light Source Di es Post Mount		<b>40K</b> - I		A5651 - 72 Mounting Source
Catalog Nu	umber 1 2 3	)	4 5	6	7	8	9
WG2	22	_		_	_		_
1	FIXTURE ORIENTATION	6 COL	OR TEMPERATURE (CCT)	8	MOUNTIN	G SOUR	CE
1 Post			<b>27K</b> (2700K)	Post Mou *See Page 3 f			I Mount Arms ge 3 for Style/Size
			<b>30K</b> (3000K)	PA3321	PA8521	WM2141	WM7421
2	LENS		<b>35K</b> (3500K)	PA5151	PA8571	WM2211	WM8021
CL (Clear	r Polycarbonate)		<b>40K</b> (4000K)	PA5411		WM3001	
FR (Frosted Polycarbonate)		7	ACCESSORIES	PA5611		WM3351	
<b>WH</b> (White	e Opal Polycarbonate)	HSS90	(90° House Side Shield, polished)	PA5621		WM4511	
		HSS180	(180° House Side Shield, polished)	PA5651		WM5131	
3 LI	GHT SOURCE & WATTAGES	PHSS90	(90° House Side/Uplight Shield, polished)	PA6211		WM5161	
M012LD	(12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC	PHSS180	(180° House Side/Uplight Shield,	PA6311		WM5311	
	dimming & narrow distribution only.	*EMG-LED5	polished) (5w, LED Emergency Driver, remote	PA7911 PA8031		WM5601 WM5611	
M009LD	(9w, 850 lumen, Cree module)		placement, Cree module only)	Column	Mount	WWWW	
M010LD	(10w, 1250 lumen, Cree module)		(7w, LED Emergency Driver, remote placement, Cree module only)	*See Page 3 f			
M016LD	(16w, 2000 lumen, Cree module)	*EMG-LED10	(10w, LED Emergency Driver, remote placement, Cree module only)	CM Column	Mount		
M024LD	(24w, 3000 lumen, Cree module)	HLMSPC	(High-Low Motion Sensor/Photocell)	9	FINI	SHES	
		PC SP	(Button Photo Cell) (Surge Protector, 10kA & 10kV)	Standard Marin		Standard	Marino
4	DIMMING	TLPC	(Twist Lock photo cell & receptacle)	Grade Grad			Grade
D (Dimmi		TL TL5	(Twist Lock receptacle only) (5-pin Twist Lock receptacle)	40 NA 41 101		53 56	100 Copper Clay 109 Silver
See page 21 limitations.	for LED Module dimming protocols and	TL7	(7-pin Twist Lock receptacle)	42 102	Forest Green Bright Red	61 70	106Black Verde118Painted Chrome
5	OPTICS	*For Emerge	ncy lumen output data, see oction at <u>www.ANPlighting.com</u> .	44 107	White	71	105 Painted Copper
_	e Distribution with Dome LED Lens)	Resources Se	etion at <u>www.Anr ingitting.com</u> .		Bright Blue Sunny Yellow	72 73	108 Textured Black 125 Matte Black
	row Distribution with Flat LED Lens)	-			Aqua Green	76	Textured 121 Architectural
*12w is na	rrow only select "N"			49 NA	Calvanized	77	Bronze

\*12w is narrow only, select "N".

© 2018 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.

127 Textured White

124 Textured Silver

130 Aspen Green

131 Cantaloupe

132 Putty

49

50

51

52

12

NA Galvanized

111 Navy

103 Architectural Bronze

104 Patina Verde

133 Lilac

77

78

10

11

13

Consult factory for additional paint charges and availability



# Specifications WG222

Project: \_\_\_\_

Customer:

Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

MODULE								
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy				
	2700K	850	11W	97				
	3000K	850	11W	97				
9W	3500K	850	11W	97				
	4000K	850	11W	97				
	2700K	1250	12W	125				
	3000K	1250	12W	125				
10W	3500K	1250	12W	125				
	4000K	1250	12W	125				
	2700K	750	12W	65				
	3000K	750	12W	65				
12W	3500K	750	12W	65				
	4000K	750	12W	65				
	2700K	2000	19W	125				
	3000K	2000	19W	125				
16W	3500K	2000	19W	125				
	4000K	2000	19W	125				
	2700K	3000	28W	125				
	3000K	3000	28W	125				
24W	3500K	3000	28W	125				
	4000K	3000	28W	125				

### LED PERFORMANCE

#### **MODULE SPECIFICATION**

- · Efficacy 65-125 lumens per watt
- Dimmable down to 1%
- Life: L70 50,000 hours
- Color temp: 2700K,3000K,3500K and 4000K
- CRI: >90

#### **MODULE DRIVER SPECIFICATION**

- Input Voltage: 120-277 Volts; 50/60Hz
- 0-10V, TRIAC and ELV dimming protocols are standard. (12w is TRIAC dimming only; 24w is 0-10v only)
- 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

### WARRANTY

See www.anplighting.com for complete fixture warranty. LED warranty information • 5 year limited warranty\*

\*Limited Warranty: A typical year is defined as 4380 hours of operation.

## ACCESSORIES



HSS90 & HSS180



TL



TL5 & TL7

HSS180

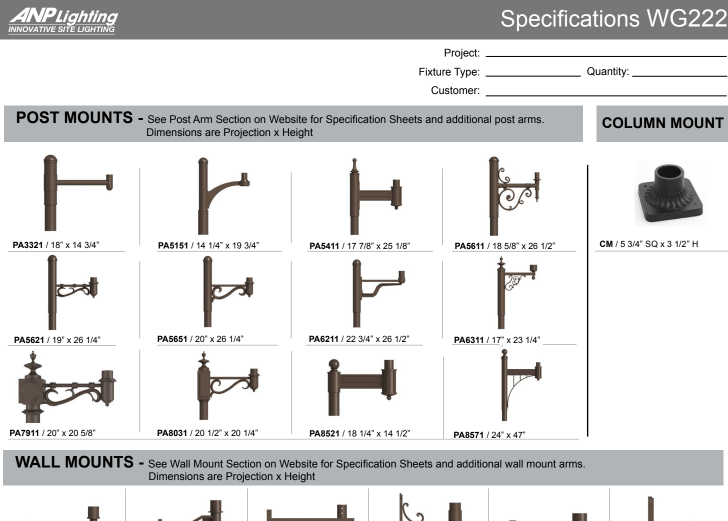


EMG-LED











WM2141 / 18" x 12 3/16"



WM5161 / 15 3/4" x 17 3/4"

WM5311 /10 7/8" x 10"

WM2211 / 15 1/2" x 15 7/8"

WM5601 / 17 7/8" x 14"

WM3001 / 11" x 8 7/8"

WM5611 / 17 5/8" x 22"

WM3351 / 14 1/2" x 17"

- WM4511 / 17" x 8"



WM7421 / 16 3/8" x 15 3/4"



WM8021 / 19 1/4" x 16 3/8"