#### Project Name Fixture Type Quantity: 33" Customer: Specifications Material: Electrical: A lightning surge protective device is standard (20KA<sup>3</sup> Max/10KA<sup>2</sup> Nominal). Approximately 12<sup>°</sup> of pull wire extends from luminaire. All luminaires are prewired with 0-10V dimming leads. Post Arms and Wall Mounts Durable A356 cast aluminum and aluminum sheet metal. Hardware is stainless steel or zinc-plated steel. Lens: ∿∿∿ Multiple choices of lens or no lens. are also prewired with line voltage & dimming leads. Fixture Mounting: Post Mount: Post Cap with set screws. Finish: 63' A polyester powder coat high quality finish. Marine grade finish is available. Drivers: Universal Voltage 120-277V is standard. 0-10V dimming is standard. (Refer to Driver Specification Certifications: UL Listed for outdoor, wet location. LED is IP66. section for other specifications.) Modifications: Dark Sky Friendly: Consult factory for custom or modified designs. To maintain dark sky friendly compatibility: ≤ 3000K & no lens. **Buy American:** This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS, and DOT regulations. Click here for additional information. Catalog Logic 40K - PA-BF -CL CPL120W48 Τ5 PA0213 EPA: 6.85 LA225 1 - 72 **LA225 LED** Weight: 14 lbs. Luminaire Fixture Lens Light Source Optics CCT Accessories Mounting Finish & Wattage Series Orientation Source Catalog Number 1 2 3 4 5 6 7 8 LA225 **FIXTURE ORIENTATION** 6 ACCESSORIES MOUNTING SOURCE Post Mount 1 (Post) CHC (Clear Glass Chimney) Post Mount Options S3 (Slips over Ø3 CHF (Frosted Glass Chimney) PA3111 pole or tenon) S4 (Slips over Ø4" pole or tenon) S5 (Slips over Ø5" PA3113 LENS HSS90 (90° House Side Shield) 2 PA5151 HSS120 (120° House Side Shield) pole or tenon) TN3 (Mounts to Ø3" pole with Ø2-3/8" x 4" tenon) TN4 (Mounts to Ø4" pole NL (No Lens) PA5153 \*EMG-LED10 (10W LED Emergency Driver, See Below For CL (Clear Polycarbonate) Compatibility) PA5411 with Ø2-3/8" x 4" tenon) TN5 (Mounts to Ø5" pole \*EMG-LED20 (20W LED Emergency Driver, See Below For FR (Frosted Polycarbonate) Compatibility) PA5413 with Ø2-3/8" x 4" tenon) OM (Other Mounting, WH (White Opal Polycarbonate) \*EMG-LED30 (30W LED Emergency Driver, See Below For PA8521 Please Specify) Compatibility) All Poles All Post Mounts HLMSPC-06 (On/Off Motion Sensor/Photocell, High/Low 3 **LIGHT SOURCE & WATTAGES** field-configurable; 15' - 30' Sensor Mounting Height) **Column Mount** HLMSPC-10 (On/Off Motion Sensor/Photocell, High/Low **TIR Performance Platform** field-configurable; 8' - 15' Sensor Mounting Height) CM Column Mount CPS30W18 (30W TIR Performance Platform) PA-BF (Post Arm Ball Fitter) **Rigid Stem Mount** Pendant Chain Mount PEND-CH3 (36" Chain/4 5/8' 4ST36 (36" Rigid Stem, 4 PA-BFS (Post Arm Ball Fitter w/Swivel) CPS39W18 (39W TIR Performance Platform, CA Title 24) OD Canopy) Other lengths available, consult factory. OD Canopy) Other lengths available, consult factory. CPS46W18 (46W TIR Performance Platform) PC (Button Photo Cell) See last page for popular mounting sizes/styles TLPC (ANSI C136.41 Twist Lock Photocell, includes receptacle and 120-277V photo cell) CPM78W30 (78W TIR Performance Platform) CPM90W36 (90W TIR Performance Platform) FINISHES TL5 (ANSI C136.41 5-Pin Twist Lock Receptacle only) 8 \*Premium and Marine Grade Finish have additional charges CPL120W48 (120W TIR Performance Platform) TL7 (ANSI C136.41 7-Pin Twist Lock Receptacle only)

AD (AstroDIM<sup>™</sup> - Night-time dimming, consult factory)

lumens in emergency mode, see Technical Section

\*Most Emergency Drivers are remote mount only (consult factory). 10W & 30W Emergency Drivers are not compatible with all LED Light Source and Wattages. For percent

FAID (Field Adjustable Internal Dimmer)

4	OPTICS
T2 (Type II)	
T3 (Type III)	
T4 (Type IV)	
T5 (Type V)	

5	CCT (COLOR TEMPERATURE)
27	<b>K</b> (2700K)
30	<b>K</b> (3000K)
35	<b>(</b> (3500K)
40	<b>K</b> (4000K)
*C	onsult Factory for 5000K

Standard Marine Standard Standard Marine Standard Colors Grade Grade' Colors Grade Grade\* Aspen Green 10 10M Copper Clay 53 53M Cantaloupe 11 11M Silver 56 56M Lilac 12M Black Verde 61M 12 61 Putty 13 13M Painted Chrome 70 70M Raw Unfinished 40 NA Painted Copper 71 71M 41 41M Textured Black 72 72M Black Forest Green 42 42M Matte Black 73 73M Textured Bright Red 43 43M 76 76M Architectural Bronze White 44 44M Textured White 77 77M Bright Blue 45M Textured Silver 78M 45 78 PREMIUM larine emiı 46 46M Sunny Yellow FINISH Grade Grade Agua Green 47 47M Textured Desert 80 80M Galvanized 49 NA Gravstone 82 82M Oil Rubbed 83 Navv 50 50M 83M Bronze Architectural 51 51M Carbon Graphite 96 96M Bronze 52 52M Patina Verde

**Specifications LA225** 

Consult Factory for additional paint charges and availability.

 $\mathbf{O}$ 

### 0 in

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.



07302023

# **Specifications LA225**

Quantity:

### Project Name:

Fixture Type:

Customer:

PERFORMANCE TABLE - TIR PLATFORM - NO LENS - DELIVERED LUMENS
- ERFORMANCE TABLE - TIR FLATFORM - NO LENS - DELIVERED LUMENS

		2700K					3000K					3500K					4000K					
LED CATALOG	WATTS	DISTRIBUTION	DELIVERED LUMENS	lm/W	в	U	G	DELIVERED LUMENS	lm/W	в	U	G	DELIVERED LUMENS	lm/W	в	U	G	DELIVERED LUMENS	lm/W	в	U	G
		TYPE II	2170	72	1	0	1	2341	78	1	0	1	2356	79	1	0	1	2434	81	1	0	1
CPS30W18 30W	2014/	TYPE III	2145	71	1	0	1	2313	77	1	0	1	2328	78	1	0	1	2405	80	1	0	1
	3000	TYPE IV	2168	72	1	0	1	2338	78	1	0	1	2353	78	1	0	1	2431	81	1	0	1
		TYPE V	2081	69	1	0	0	2245	75	1	0	0	2260	75	1	0	0	2334	78	1	0	0
		TYPE II	2821	72	1	0	1	3043	78	1	0	1	3063	79	1	0	1	3164	81	1	0	1
CPS39W18	39W	TYPE III	2788	71	1	0	1	3007	77	1	0	1	3027	78	1	0	1	3127	80	1	0	1
CP339W10	3900	TYPE IV	2818	72	1	0	1	3039	78	1	0	1	3059	78	1	0	1	3160	81	1	0	1
		TYPE V	2706	69	2	0	0	2919	75	2	0	0	2938	75	2	0	0	3035	78	2	0	0
		TYPE II	3328	72	1	0	1	3589	78	1	0	1	3613	79	1	0	1	3732	81	1	0	1
CPS46W18	46W	TYPE III	3288	71	1	0	1	3547	77	1	0	1	3570	78	1	0	1	3688	80	1	0	1
CF340W10	4000	TYPE IV	3324	72	1	0	1	3585	78	1	0	1	3608	78	1	0	1	3727	81	1	0	1
		TYPE V	3192	69	2	0	0	3442	75	2	0	1	3465	75	2	0	1	3579	78	2	0	1
		TYPE II	5643	72	1	0	1	6086	78	1	0	1	6126	79	1	0	1	6328	81	2	0	1
CPM78W30	78W	TYPE III	5576	71	1	0	1	6014	77	1	0	1	6054	78	1	0	1	6253	80	1	0	1
CPWI/6W3U	/ 0 4 4	TYPE IV	5636	72	2	0	1	6078	78	2	0	1	6119	78	2	0	1	6320	81	2	0	1
		TYPE V	5412	69	3	0	1	5837	75	3	0	1	5876	75	3	0	1	6069	78	3	0	1
		TYPE II	6511	72	2	0	1	7022	78	2	0	1	7069	79	2	0	1	7302	81	2	0	1
CPM90W36	90W	TYPE III	6434	71	2	0	1	6939	77	2	0	1	6985	78	2	0	1	7215	80	2	0	1
CPW90W36	9000	TYPE IV	6503	72	2	0	1	7014	78	2	0	1	7060	78	2	0	1	7292	81	2	0	1
		TYPE V	6244	69	3	0	1	6735	75	3	0	1	6780	75	3	0	1	7003	78	3	0	1
		TYPE II	8681	72	2	0	1	9363	78	2	0	2	9425	79	2	0	2	9735	81	2	0	2
CBI 420W/49	120W	TYPE III	8578	71	2	0	1	9252	77	2	0	1	9314	78	2	0	1	9620	80	2	0	2
CPL120W48	12000	TYPE IV	8670	72	2	0	2	9351	78	2	0	2	9413	78	2	0	2	9723	81	2	0	2
		TYPE V	8326	69	3	0	1	8980	75	3	0	1	9040	75	3	0	1	9337	78	3	0	2

TIR PERFORMANCE PLATFORM SPECIFICATION	DRIVER SPECIFICATION
Performance, Ceramic-cooling technology	Universal Input 120-277V
Distributions: Type II, III, IV, V	0-10V Dimming to 10%
• CCT: 2700K, 3000K, 3500K, 4000K	Power Factor @ Full Load >95%
• Life: L70 >50,000 hours	• THD @ Full Load <10%
Ingress Protection: IP66	Constant Current Output 50/60Hz
Certification: ETL	Operating Temperature: -40°C Minimum
• CRI: >80, 3 SDCM	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.

2023 ANP Lighting™. 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.

0 in 🧿 🗗

07302023

WHITE

SILVER

ITTV

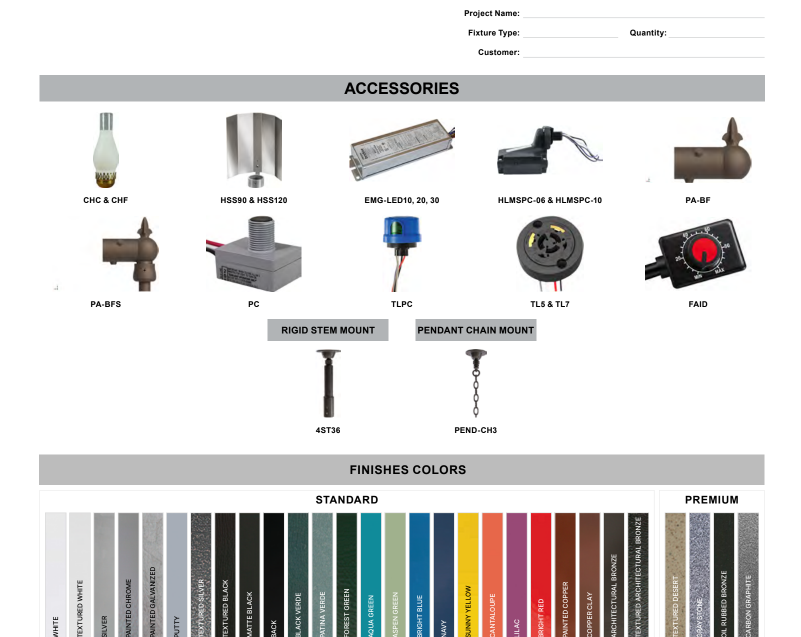
# **Specifications LA225**

**CTURAL** 

**R** CLAY

in 🖗

Ø



GREEN

BLACK

IY YELLOW

BI LF

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.