## **ANP**Lighting

1

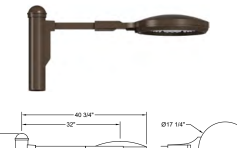
2

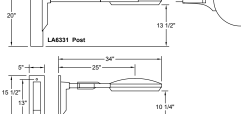
3

4

27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)

\*Consult Factory for 5000K





Project Name: Fixture Type

Customer:



Quantity:

Specifications Material: Finish: Durable A356 cast aluminum and aluminum sheet A polyester powder coat high quality finish. Marine metal. Hardware is stainless steel or zinc-plated steel. grade finish is available. Fixture Mountina: Certifications: Horizontal arm mounted, tenon slips into pole. Wall mount version also available. UL Listed for outdoor, wet location. LED is IP66. Modifications: Drivers: Consult factory for custom or modified designs. Universal Voltage 120-277V is standard. 0-10V dimming is standard. (Refer to Driver Specification **Buv American:** This product is assembled in the USA and meets section for other specifications.) the Buy America(n) government procurement requirements under FAR, DFARS, and DOT Dark Sky Friendly: To maintain dark sky friendly compatibility: ≤ 3000K regulations. Click here for additional information. Electrical: A lighting surge protective device is standard (20KA<sup>3</sup> Max/10KA<sup>2</sup> Nominal). Approximately 12" of pull wire extends from luminaire. All luminaires are prewired with 0-10V dimming leads. Post Arms and Wall Mounts are also prewired with line voltage & dimming leads. LA6332 Wall Catalog Logic LA633 1 CPM78W30 T5 40K - PC - 72 EPA: 0.83 **LA633 LED** Weight: 27.7 lbs. Luminaire Fixture Light Source Optics CCT Accessories Finish Series Orientation & Wattage Catalog Number 1 2 3 4 5 6 7 8 LA633 FINISHES **FIXTURE ORIENTATION** 5 ACCESSORIES 6 \*Premium and Marine Grad inish have additional charges Standard Standard Marine Standard Standard Marine 1 (Post) HSS90 (90° House Side Shield) Grade Colors Grade Grade Colors Grade 2 (Wall-mounted Arm) HSS120 (120° House Side Shield) Aspen Green 10 10M Copper Clay 53 53M Cantaloupe 11 11M Silver 56 56M \*EMG-LED10 (10W LED Emergency Driver, See Below For Black Verde Lilac 12 12M 61 61M Compatibility) Putty 13 13M Painted Chrome 70 70M **LIGHT SOURCE & WATTAGES** \*EMG-LED20 (20W LED Emergency Driver, See Below For Raw Unfinished 40 NA Painted Copper 71M 71 Compatibility) Black 41 41M Textured Black 72 72M **TIR Performance Platform** \*EMG-LED30 (30W LED Emergency Driver, See Below For Forest Green 42 42M Matte Black 73 73M Compatibility) CPS30W18 (30W TIR Performance Platform) Textured HLMSPC-06 (On/Off Motion Sensor/Photocell, High/Low Architectural Bronze Bright Red 43 43M 76 76M CPS39W18 (39W TIR Performance Platform, CA Title 24) field-configurable; 15' - 30' Sensor Mounting Height) 44M 77 77M HLMSPC-10 (On/Off Motion Sensor/Photocell, High/Low field-configurable; 8' - 15' Sensor Mounting Height) White 44 Textured White CPS46W18 (46W TIR Performance Platform) Bright Blue 45 45M Textured Silver 78 78M PREMIUM FINISH remiu larine CPM78W30 (78W TIR Performance Platform) Sunny Yellow 46 46M PC (Button Photo Cell) Grade Grade CPM90W36 (90W TIR Performance Platform) Aqua Green 47 47M Textured Desert 80 80M TLPC (ANSI C136.41 Twist Lock Photocell, includes receptacle and 120-277V photo cell) Galvanized 49 NA 82 82M Graystone Oil Rubbed 50 50M 83 83M TL5 (ANSI C136.41 5-Pin Twist Lock Receptacle only) Navy Bronze OPTICS Architectural 51 51M 96M TL7 (ANSI C136.41 7-Pin Twist Lock Receptacle only) Carbon Graphite 96 Bronze T2 (Type II) Patina Verde 52 52M AD (AstroDIM<sup>™</sup> - Night-time dimming, consult factory) Consult Factory for additional paint charges and availability. T3 (Type III) FAID (Field Adjustable Internal Dimmer) T4 (Type IV) \*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 T5 (Type V) lumens in emergency mode, see Technical Section CCT (COLOR TEMPERATURE)



0 in 🧿 🗗

07302023

# **Specifications LA633**

Quantity:

13488

14388

13699

150 2 0 2

160

152

3 0 3

4 0 2

### Project Name:

Fixture Type:

Customer:

			PERFOR	RMAN	CE	TA	BLI	E - TIR PLA	TFOR	- N	DE	LIV	ERED LUM	ENS								
			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
CPS30W18	30W	TYPE II	4163	139	1	0	1	4490	150	1	0	1	4327	144	1	0	1	4668	156	1	0	1
		TYPE III	4060	135	1	0	1	4379	146	1	0	1	4220	141	1	0	1	4553	152	1	0	1
		TYPE IV	4277	143	1	0	1	4613	154	1	0	1	4446	148	1	0	1	4796	160	1	0	1
		TYPE V	4249	142	3	0	1	4583	153	3	0	1	4416	147	3	0	1	4765	159	3	0	1
CPS39W18	39W	TYPE II	5087	130	0	0	1	5487	141	0	0	1	5523	142	1	0	1	5705	146	1	0	1
		TYPE III	4962	127	1	0	1	5352	137	1	0	1	5387	138	1	0	1	5564	143	1	0	1
		TYPE IV	5227	134	2	0	2	5638	145	1	0	1	5675	146	1	0	1	5862	150	2	0	2
		TYPE V	5193	133	3	0	1	5601	144	3	0	1	5638	145	3	0	1	5823	149	3	0	1
CPS46W18	46W	TYPE II	6383	139	1	0	1	6884	150	2	0	2	6634	144	2	0	2	7158	156	2	0	2
		TYPE III	6225	135	1	0	1	6714	146	1	0	1	6471	141	1	0	1	6981	152	1	0	1
		TYPE IV	6558	143	2	0	2	7073	154	2	0	2	6817	148	2	0	2	7354	160	2	0	2
		TYPE V	6515	142	3	0	1	7027	153	3	0	1	6772	147	3	0	1	7306	159	3	0	1
CPM78W30	78W	TYPE II	10273	132	2	0	2	11080	142	2	0	2	10678	137	2	0	2	11520	148	2	0	2
		TYPE III	10217	131	2	0	2	11020	141	2	0	2	10620	136	2	0	2	11458	147	2	0	2
		TYPE IV	10720	137	2	0	2	11562	148	2	0	2	11143	143	2	0	2	12022	154	2	0	2
		TYPE V	10795	138	4	0	2	11643	149	4	0	2	11221	144	4	0	2	12106	155	4	0	2
		TYPE II	12360	137	2	0	2	13331	148	2	0	2	12848	143	2	0	2	13861	154	2	0	2

12973

13839

13175

144 2 0 2

154 3 0

146

#### TIR PERFORMANCE PLATFORM SPECIFICATION

12027

12830

12215

134 2 0 2

143 3

136

0

4 0 2

2

TYPE III

TYPE IV

TYPE V

<ul> <li>Performance</li> </ul>	Ceramic-cooling	technology
---------------------------------	-----------------	------------

90W

- Distributions: Type II, III, IV, V
- CCT: 2700K, 3000K, 3500K, 4000K
- Life: L70 >50,000 hours
- Ingress Protection: IP66
- Certification: ETL

CPM90W36

• CRI: >80, 3 SDCM

#### DRIVER SPECIFICATION

0

4 0 2

回 in ၇ F

3

139 2 0 2

148 3

141

Universal Input 120-277V

4 0 2

- 0-10V Dimming to 10%
- Power Factor @ Full Load >95%

3

- THD @ Full Load <10%
- Constant Current Output 50/60Hz
- Operating Temperature: -40°C Minimum

12502

13336

12697

- 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.



07302023

# **Specifications LA633**

Project Name:	
Fixture Type:	Quantity:
Customer:	

### ACCESSORIES



HSS90 & HSS120





EMG-LED10, 20, 30

FAID



HLMSPC-06 & HLMSPC-10





**FINISHES COLORS** STANDARD PREMIUM EXTURED ARCHITECTURAL BRONZI ECTURAL BRONZE AINTED GALVANIZED **JIL RUBBED BRONZE** RBON GRAPHITE TEXTURED WHITE AINTED CHROME EXTURED BLACK SILVEF **UNNY YELLOW** REEN R CLAY TE BLACK BLUE RED DB WHITE SILVER PUTTY AVY

07302023