| | | | | Project Name: | | | | | | |
|---|--------------------------|----------------------------|--|--|---|---|--|--|---|------------------------------|
| | | | Made in USA | Fixture Type: | | | Qua | ntity: | | |
| | | | շ(Սլ)սs <u>BAA</u> | Customer: | | | | | | |
| | EPA: 1.60 | ^{7/8"} | Specifications Material: Durable A356 cast alumin metal. Hardware is stainle Lens: Multiple choices of lens or Fixture Mounting: Pendant Mount: Hangs frc Pins. Drivers: Universal Voltage 120-277 dimming is standard. (Ref section for other specifica Electrical: A lightning surge protectiv Max/10KA ² Nominal). App extends from luminaire. Al with 0-10V dimming leads are also prewired with line Catalog Logic LA604 3 | ss steel or zinc-plated a no lens. m tenon with Dual Clev V is standard. 0-10V er to Driver Specification tions.) e device is standard (2) roximately 12" of pull w I luminaires are prewire Post Arms and Wall M | steel. grade f Certifi UL List Vis Consul Buy Ar This pr the Buy on require regulat 0KA ³ tire ad ounts ds. | ester pow inish is a cations: ed for ou cations: t factory merican oduct is / Americ ments u | available itdoor, v for cust : assemb a(n) goo, nder FA ck here | vet location. LE tom or modified vernment proct R, DFARS, and for additional i | ED is IP6 d designs and mee irement d DOT | ð. |
| A604 LED | Weight: 27 lbs. | | Luminaire Fixtu Series Orienta | | | сст | Acces | | unting urce | Finis |
| Catalog Number | 1 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | |
| LA604 | 3 | | | | | | | | | |
| LA004 | 3 | | | _ | | _ | | _ | | |
| FIXTURE ORI | ENTATION | 6 | ACCESSORIE | s | 7 | м | JUNTI | NG SOURCE | | |
| (Pendant) | | | House Side Shield) | | Post Mou | nt Option | s | Post Mount | Wall | |
| (* 1.12) | | | 0° House Side Shield) | | S3 (Slips | over Ø3" | | Arms PA3111 | | ms 4511 |
| LEN | e | | 0 (10W LED Emergency Dr | iver, See Below For | pole or S4 (Slips pole or | over Ø4" | | PA3113 | WM | 4513 |
| | • | Compatibility | ., | iver Coo Belevi For | S5 (Slips pole or | over Ø5" | | PA5151 | WM | 5133 |
| IL (No Lens) | | Compatibility | 20 (20W LED Emergency Dr y) | iver, See Below For | TN3 (Mounts with Ø2-3/8 | s to Ø3" p | | PA5153 | WM | 5161 |
| CL (Clear Polycarbonate) | | *EMG-LED3 Compatibility | 0 (30W LED Emergency Dr | iver, See Below For | TN4 (Mounts with Ø2-3/8 | s to Ø4" p | ole | PA5411 | WM | 5163 |
| R (Frosted Polycarbonate) | HLMSPC-06 | 6 (On/Off Motion Sensor/Ph | TN5 (Mounts to Ø5" pole with Ø2-3/8" x 4" tenon) | | | PA5413 W | | WM5601 | | |
| VH (White Opal Polycarbonate) | | | rable; 15' - 30' Sensor Mou (On/Off Motion Sensor/Ph | | OM (Other | · Mounting Specify) | g, ´ | PA8521 | WM | 5603 |
| | | field-configu | rable; 8' - 15' Sensor Moun | ting Height) | | oles | | All Post Mounts | All Wall | Mou |
| LIGHT SOURCE | & WATTAGES | PC (Button F | , | | | | Colum | n Mount | | |
| TIR Performance | Platform | | C136.41 Twist Lock Photoc nd 120-277V photo cell) | ell, includes | | c | M Colu | ımn Mount | | |
| CPS30W18 (30W TIR Performanc | e Platform) | TL5 (ANSI C | 136.41 5-Pin Twist Lock Re | eceptacle only) | Rigid Ste | | | Pendant C | | |
| PS39W18 (39W TIR Performanc | e Platform, CA Title 24) | TL7 (ANSI C | 136.41 7-Pin Twist Lock Re | ceptacle only) | 4ST36 (36" F OD Canopy) | Other len | gths | PEND-CH3 (OD Canopy) | Other ler | gths |
| PS46W18 (46W TIR Performanc | e Platform) | AD (AstroDII | M™ - Night-time dimming, c | onsult factory) | available, co See las | | - | available, c ar mounting siz | | - |
| PM78W30 (78W TIR Performance | ce Platform) | FAID (Field / | Adjustable Internal Dimmer |) | | | | | | |
| PM90W36 (90W TIR Performance | ce Platform) | *Most Emerg | gency Drivers are remote m | ount only (consult | 8 *Promit | | | IISHES | | |
| | | with all LED | V & 30W Emergency Driver Light Source and Wattages | . For percent | Standard | Standard | Marine | te Finish have add Standard | Standard | Mai |
| OPTIC | cs | lumens in en | nergency mode, see <u>Techni</u> | cal Section | Colors Aspen Green | Grade 10 | Grade* 10M | Colors Copper Clay | Grade 53 | Gra 53 |
| 2 (Type II) | | | | | Cantaloupe | 11 | 11M | Silver | 56 | 56 |
| 3 (Type III) | | | | | Lilac Putty | 12 13 | 12M 13M | Black Verde Painted Chrome | 61 70 | 61 70 |
| | | | | | Raw Unfinished | 40 | NA | Painted Copper | 71 | 71 |
| 4 (Type IV) | | | | | Black Forest Green | 41 42 | 41M 42M | Textured Black Matte Black | 72 73 | 72 73 |
| | | | | | | | | Textured | 76 | 76 |
| | | | | | Bright Red | 43 | 43M | Architectural | | |
| 5 (Type V) | MPERATURE) | | | | Bright Red White | 43 44 | 43M 44M | Architectural Bronze Textured White | 77 | 77 |
| 5 (Type V) CCT (COLOR TE | MPERATURE) | | | | White Bright Blue | 44 45 | 44M 45M | Bronze Textured White Textured Silver | 77 78 | 78 |
| 5 (Type V) CCT (COLOR TE 7K (2700K) | MPERATURE) | | | | White Bright Blue Sunny Yellow | 44 45 46 | 44M 45M 46M | Bronze Textured White Textured Silver PREMIUM FINISH | 77 78 Premium Grade* | 78 Mar Gra |
| та (Туре V) ССТ (COLOR TE ТТК (2700К) КОК (3000К) | MPERATURE) | | | | White Bright Blue | 44 45 | 44M 45M | Bronze Textured White Textured Silver PREMIUM | 77 78 Premium | 78 |
| CCT (COLOR TE 77K (2700K) 70K (3000K) 55K (3500K) | MPERATURE) | | | | White Bright Blue Sunny Yellow Aqua Green | 44 45 46 47 | 44M 45M 46M 47M | Bronze Textured White Textured Silver PREMIUM FINISH Textured Desert | 77 78 Premium Grade* 80 | 78 Mar Gra 80 82 |
| *4 (Type IV) *5 (Type V) *5 (Type V) *6 (2700K) *7K (2700K) *8K (3500K) *8K (3500K) *0K (4000K) Consult Factory for 5000K | MPERATURE) | | | | White Bright Blue Sunny Yellow Aqua Green Galvanized | 44 45 46 47 49 | 44M 45M 46M 47M NA 50M | Bronze Textured White Textured Silver PREMIUM FINISH Textured Desert Graystone Oil Rubbed | 77 78 Premium Grade* 80 82 83 | 78 Mar Gra |

Project Name:

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.



Specifications LA604

Quantity:

Project Name:

Fixture Type:

Customer:

| | | 2700K | | | | 3000K | | | | | 3500K | | | | | 4000K | | | | | |
|--------------|-------|--------------|-------------------|------|---|-------|---|-------------------|------|---|-------|---|-------------------|------|---|-------|---|-------------------|------|---|---|
| ED CATALOG | WATTS | DISTRIBUTION | INITIAL LUMENS | lm/W | в | U | G | INITIAL LUMENS | lm/W | в | U | G | INITIAL LUMENS | lm/W | в | U | G | INITIAL LUMENS | lm/W | в | U |
| | | TYPE II | 4163 | 139 | 1 | 0 | 1 | 4490 | 150 | 1 | 0 | 1 | 4327 | 144 | 1 | 0 | 1 | 4668 | 156 | 1 | 0 |
| CPS30W18 | 30W | TYPE III | 4060 | 135 | 1 | 0 | 1 | 4379 | 146 | 1 | 0 | 1 | 4220 | 141 | 1 | 0 | 1 | 4553 | 152 | 1 | 0 |
| CP330W10 | | TYPE IV | 4277 | 143 | 1 | 0 | 1 | 4613 | 154 | 1 | 0 | 1 | 4446 | 148 | 1 | 0 | 1 | 4796 | 160 | 1 | 0 |
| | | TYPE V | 4249 | 142 | 3 | 0 | 1 | 4583 | 153 | 3 | 0 | 1 | 4416 | 147 | 3 | 0 | 1 | 4765 | 159 | 3 | 0 |
| | | TYPE II | 5087 | 130 | 0 | 0 | 1 | 5487 | 141 | 0 | 0 | 1 | 5523 | 142 | 1 | 0 | 1 | 5705 | 146 | 1 | 0 |
| CPS39W18 | 39W | TYPE III | 4962 | 127 | 1 | 0 | 1 | 5352 | 137 | 1 | 0 | 1 | 5387 | 138 | 1 | 0 | 1 | 5564 | 143 | 1 | 0 |
| CP339W18 39W | 3944 | TYPE IV | 5227 | 134 | 2 | 0 | 2 | 5638 | 145 | 1 | 0 | 1 | 5675 | 146 | 1 | 0 | 1 | 5862 | 150 | 2 | 0 |
| | | TYPE V | 5193 | 133 | 3 | 0 | 1 | 5601 | 144 | 3 | 0 | 1 | 5638 | 145 | 3 | 0 | 1 | 5823 | 149 | 3 | 0 |
| | | TYPE II | 6383 | 139 | 1 | 0 | 1 | 6884 | 150 | 2 | 0 | 2 | 6634 | 144 | 2 | 0 | 2 | 7158 | 156 | 2 | 0 |
| CPS46W18 | 46W | TYPE III | 6225 | 135 | 1 | 0 | 1 | 6714 | 146 | 1 | 0 | 1 | 6471 | 141 | 1 | 0 | 1 | 6981 | 152 | 1 | 0 |
| CF340W10 | 40** | TYPE IV | 6558 | 143 | 2 | 0 | 2 | 7073 | 154 | 2 | 0 | 2 | 6817 | 148 | 2 | 0 | 2 | 7354 | 160 | 2 | 0 |
| | | TYPE V | 6515 | 142 | 3 | 0 | 1 | 7027 | 153 | 3 | 0 | 1 | 6772 | 147 | 3 | 0 | 1 | 7306 | 159 | 3 | 0 |
| CPM78W30 78W | | TYPE II | 10273 | 132 | 2 | 0 | 2 | 11080 | 142 | 2 | 0 | 2 | 10678 | 137 | 2 | 0 | 2 | 11520 | 148 | 2 | 0 |
| | 79\// | TYPE III | 10217 | 131 | 2 | 0 | 2 | 11020 | 141 | 2 | 0 | 2 | 10620 | 136 | 2 | 0 | 2 | 11458 | 147 | 2 | 0 |
| | , 511 | TYPE IV | 10720 | 137 | 2 | 0 | 2 | 11562 | 148 | 2 | 0 | 2 | 11143 | 143 | 2 | 0 | 2 | 12022 | 154 | 2 | 0 |
| | | TYPE V | 10795 | 138 | 4 | 0 | 2 | 11643 | 149 | 4 | 0 | 2 | 11221 | 144 | 4 | 0 | 2 | 12106 | 155 | 4 | 0 |
| | | TYPE II | 12360 | 137 | 2 | 0 | 2 | 13331 | 148 | 2 | 0 | 2 | 12848 | 143 | 2 | 0 | 2 | 13861 | 154 | 2 | 0 |
| CPM90W36 | 90W | TYPE III | 12027 | 134 | 2 | 0 | 2 | 12973 | 144 | 2 | 0 | 2 | 12502 | 139 | 2 | 0 | 2 | 13488 | 150 | 2 | 0 |
| 01 1100 1400 | 5544 | TYPE IV | 12830 | 143 | 3 | 0 | 2 | 13839 | 154 | 3 | 0 | 3 | 13336 | 148 | 3 | 0 | 3 | 14388 | 160 | 3 | 0 |
| | | | | | | | | | | | | | | | | | | | | | |

13175

TIR PERFORMANCE PLATFORM SPECIFICATION

12215

136

4 0 2

TYPE V

| Performance | Ceramic-cooling | technology |
|---------------------------------|-----------------|------------|
|---------------------------------|-----------------|------------|

- · Distributions: Type II, III, IV, V
- CCT: 2700K, 3000K, 3500K, 4000K
- Life: L70 >50,000 hours
- Ingress Protection: IP66
- Certification: ETL
- CRI: >80, 3 SDCM

DRIVER SPECIFICATION

141

4 0 2

13699

152

4 0 2

- Universal Input 120-277V
- 0-10V Dimming to 10%

146

Power Factor @ Full Load >95%

4 0 2

12697

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

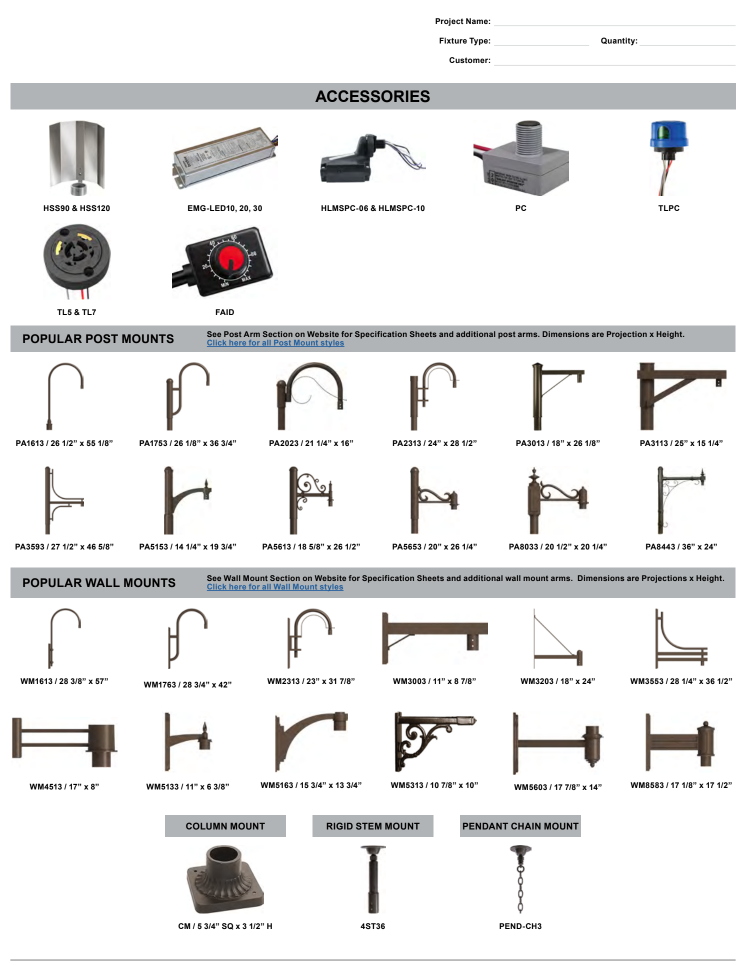
5 year limited warranty*

• *Limited Warranty: A typical year is defined as 4,380 hours of operation.

🞯 in ၇ F

07302023

Specifications LA604



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.

1-800-548-3227 ANPlighting.com

in **Q**

f

0

07302023

Specifications LA604

Project Name:

Fixture Type:

Quantity:



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.

Ø