				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

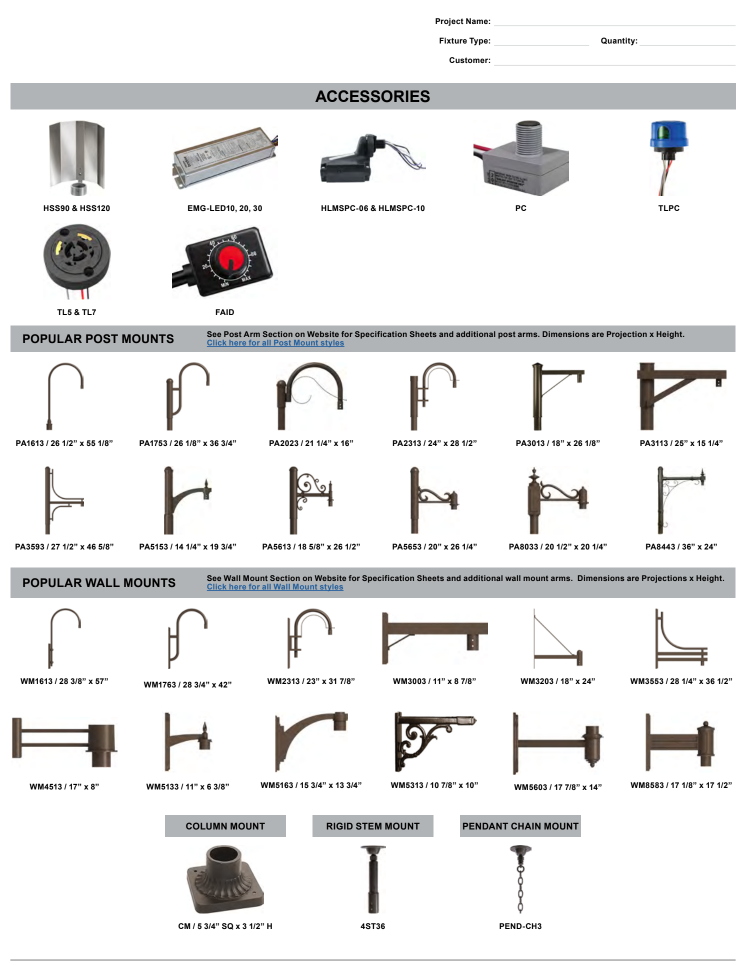
5 year limited warranty*

• *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