				Project Name: Fixture Type: Customer:		Quantity:						
		Specifications Material: Durable A356 cast alumin metal. Hardware is stainle Lens: Clear stipple acrylic teard Fixture Mounting: Pendant Mount: Hangs fro Pins. Drivers: Universal Voltage 120-27 dimming is standard. (Ref section for other specifica Electrical: A lightning surge protectiv Max/10KA ² Nominal). App extends from luminaire. A with 0-10V dimming leads are also prewired with line	ess steel or zinc-plated s rop lens. om tenon with Dual Clevi TV is standard. 0-10V er to Driver Specification tions.) re device is standard (20 proximately 12" of pull wi Il luminaires are prewire Post Arms and Wall Mc	KA ³ KKA ³ Keeling Stands KA ³ Kan Stands Kan Stan	rester por finish is fications sted for o fications all factory mericar roduct is ay Americ ements a	availabl : utdoor, v : / for cus n: assemt ca(n) gov inder FA	at high quality f e. wet location. Le tom or modifier tom or modifier oled in the USA renment procu R, DFARS, an for additional i	ED is IP66. d designs. A and meets urement d DOT				
A401 LED	EPA: 1.10 Weight: 22.5 lbs.		Catalog Logic LA401 3 Luminaire Fixtu Series Orienta		rce Optics	40K			553 - unting urce	72 Finish		
Catalog Number	1 2 3 PR	3	4	5 –	6	_	7	_	8			
FIXTURE ORI	ENTATION	6	ACCESSORIE	S	7	м	OUNTI	NG SOURCE	:			
3 (Pendant)		HSS90 (90°	House Side Shield)		Post Mou	unt Optio	ns	Post Mount		Mount		
		HSS120 (12))° House Side Shield)			s over Ø3 or tenon)	²⁵	Arms PA3111		ms 4511		
2 LEN	s		0 (10W LED Emergency Dr	iver, See Below For	S4 (Slip	s over Ø4 or tenon)	"	PA3113	WM	4513		
	Compatibility	.,	iver Cas Balaw Far	S5 (Slip	s over Ø5 or tenon)		PA5151	WM	5133			
CLST (Clear Stipple Acrylic)		Compatibility	20 (20W LED Emergency D y)	Ivel, See Below For	TN3 (Moun with Ø2-3/	ts to Ø3"		PA5153	WM	5161		
			6 (On/Off Motion Sensor/Ph rable; 15' - 30' Sensor Mou		TN4 (Moun with Ø2-3/	ts to Ø4"	pole	PA5411	WM	5163		
LIGHT SOURCE	HLMSPC-10	(On/Off Motion Sensor/Ph	otocell, High/Low	TN5 (Moun with Ø2-3/	ts to Ø5"	pole	PA5413 W		5601			
ANP Modu	le		rable; 8' - 15' Sensor Moun	ting Height)	OM (Othe			PA8521	WM	5603		
AM10W (10W ANP Module COB)		PC (Button F	C136.41 Twist Lock Photo	cell includes	All	Poles		All Post Mounts	All Wall	Mour		
M20W (20W ANP Module COB)			nd 120-277V photo cell)				Colum	n Mount				
AM30W (30W ANP Module COB)		TL5 (ANSI C	136.41 5-Pin Twist Lock Re	eceptacle only)			CM Colu	mn Mount				
AM40W (40W ANP Module COB)		TL7 (ANSI C	136.41 7-Pin Twist Lock Re	eceptacle only)	Rigid St 4ST36 (36"	em Mour		Pendant (PEND-CH3 (
			Adjustable Internal Dimmer		OD Canopy) available, c) Other ler	ngths	OD Canopy available, c	Other ler	gths		
OPTIC)S	factory). 10V with all LED	gency Drivers are remote m V & 30W Emergency Driver Light Source and Wattages nergency mode, see <u>Techn</u>	s are not compatible . For percent	See last page for popular mounting sizes/styles.							
					8 *Brom			NISHES				
CCT (COLOR TE	MPERATURE)				Standard	Standard	Marine	de Finish have ado Standard	Standard	Mari		
7K (2700K)					Colors Aspen Green	Grade 10	Grade* 10M	Colors Copper Clay	Grade 53	Grad 53		
0K (3000K)					Cantaloupe	11	11M	Silver	56	56		
5K (3500K)					Lilac Putty	12 13	12M 13M	Black Verde Painted Chrome	61 70	61I 70I		
OK (4000K)					Raw Unfinished	40	NA	Painted Copper	71	71		
Consult Factory for 5000K					Black Forest Green	41 42	41M 42M	Textured Black Matte Black	72 73	72		
Sonsult Factory for SUCON					Bright Red	43	43M	Textured Architectural Bronze	76	76		
					White Bright Blue	44	44M	Textured White	77 78	77 78		
					Sunny Yellow	45 46	45M 46M	Textured Silver PREMIUM FINISH	Premium Grade*			



49

50

51

52

NA

50M

51M

52M Consult Factory for additional paint charges and availability.

Graystone

Oil Rubbed

Bronze

Carbon Graphite

Aqua Green

Galvanized

Navy

Architectural Bronze

Patina Verde

1-800-548-3227 ANPlighting.com

82

83

96

82M

83M

96M

07302023

Specifications LA401

Project Name:

Fixture Type:

Quantity:

DRIVER SPECIFICATION

PERFORMANCE TABLE - ANP MODULE - INITIAL LUMENS

			2700K				3000K				3500K					4000K						
LED 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	G
AM10W	10W	TYPE V	847	85	1	0	0	888	89	1	0	0	899	90	1	0	0	910	91	1	0	0
AM20W	20W	TYPE V	1694	85	1	0	0	1777	89	1	0	0	1799	90	1	0	0	1820	91	1	0	0
AM30W	30W	TYPE V	2541	85	1	0	0	2665	89	1	0	0	2698	90	1	0	0	2730	91	1	0	0
AM40W	40W	TYPE V	3388	85	2	0	0	3554	89	2	0	0	3597	90	2	0	0	3640	91	2	0	0

MODULE SPECIFICATION

- Citizen CLU03Q COB LED
- Typical Efficacy 90 lm/W
- CCT: 2700K, 3000K, 3500K, 4000K
- CRI: >90
- · 2-Step Ellipse
- Ingress Protection: IP66
- Certifications: UL Recognized, RoHS, ENEC

.....

- Universal Input: 120-277V
- Dimming: 0-10V, TRIAC, ELV (Dims to 1%)
- Power Factor @ Full Load >90%
- THD @ Full Load <20%
- Constant Current Output 50/60Hz
- Operating Temperature: -30°C Minimum
- Lifetime: >50,000 hours
- Ingress Protection: IP66
- · Certifications: UL Recognized, CE

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.

ACCESSORIES



HSS90 &HSS120





EMG-LED10, 20



FAID



HLMSPC-06 & HLMSPC-10



PC

🞯 in ၇ F



07302020

Specifications LA401



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.

in **Q**

0

07302023