<b>ANP</b> Lighting	
INNOVATIVE SITE LIGHTING	

## Specifications OSNC40

						F	Project:					
						Fixture	e Type:		Qua	antity:		
						Cus	tomer:					
					Specificati	ions		Made in		)		
					Material: RLM shades are con spun aluminum. Wal housing are cast alu stainless steel. Inside white finish for all co paint finish. Screw h paint.	I back plate a minum. All fa e of shade is lors except g	and drive steners a reflective alvanize	r A polyes are electro-s e for exce d Products cch cleansin	statically a ptional du s undergo ig and pre	applied a rability a an inter treatme	high quality finish and baked at 430° and color retention nsive five-step nt process for	
		29 5/8'			Electrical: Universal voltage 12 0-10V, TRIAC and E are standard. (24w is 2 table for LED modi voltage and dimming	LV dimming p s 0-10v only) ule and drive	protocols See pag	Marine g humidity withstan e salt spra	and UV p ds up to 3 ay, comes vailable in	h provic protectic 3000 hou with a 5	des superior salt, on. This coating urs of continuous 5-year warranty a textured or gloss	
			40"		Certifications: Cord mounts are UL Arm mount, stem mo UL Listed for wet loc	ount and wall			factory fo	r custon	n or modified	
OSNO	- 40	Weight	: 22.0 lbs	Catalog Log								
	540	Trongina	22.0 100	OSNC	40, M037LD		V <u>40</u>		-6 C	BC ,	41 44	
LED				RLM Style	Light Source & Wattage	Dimming Distrit	oution CC	T Voltage Mo	unting Acce	essories	Finish Inside Shade Finish	
Catalog	Number		3			•		-	•			
		2	3	4	5	6		7	8		9	
05	SNC40 — —				UNV							
1	LIGHT SOURCE & WATTAGES	5	v	OLTAGE		7		ACCES	SORIES			
GU24	(GU24 Socket Only, 120v only)	UNV	(120-277)			CBC (C	ast back	plate Spun Alum	Cover)			
M012LD	(12w, 750 lumen, Cree module) Integral driver, 120V, dimming & narrow distribution only.	6					pla	v, LED Emergency cement, Cree mod	dule only)			
M009LD	(9w, 850 lumen, Cree module)	<b>F</b> 2 <b>F</b>	Arm Mounts (Cast back plate included (CB))			*EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only)						
M010LD	(10w, 1250 lumen, Cree module)		E3 E4 E6 E7			*EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only)						
M016LD	(16w, 2000 lumen, Cree module)		E8 E9 E10 E11 E12 E18				SC (Scroll for Arms)					
M024LD	(24w, 3000 lumen, Cree module)			ord Mounts		SC (Scroll for Arms) SLC (Sloped Ceiling Mount, 20° Max)						
M037LD	(37w, 4000 lumen, Cree module)	BLC	-5W (6' black cord w	ith 1" x 5 3/8" d	canopy)	<b>SQ</b> (S	Square Ba	ack Plate)				
		WHO	C-5W (6' white cord w	rith 1" x 5 3/8" o	canopy)	твк (1	Turn Buck	de Kit)				
2	DIMMING		St	em Mounts				lumen output		e Reso	urces	
	rd 0-10v, TRIAC and ELV dimming)		(13/16" OD Rigid Ster	ns with STC F	at Canopy)	section a	it www.a	nplighting.com.				
S (Sunset 9w only)	dimming- Dims smoothly from 2700K to 1800K;	251	6 2ST12 2ST18 2	ST24 2ST36	2ST48	89		FINIS	SHES			
S	2 for dimming motocole and limitations	251	60 2ST72 2ST96				d Marine		Standard			
See page	2 for dimming protocols and limitations.	3/4"	(1" OD Rigid Stems w	ith STC Flat C	anopy)	Grade 40	Grade NA	- Raw Unfinished	Grade 53	Grade	Copper Clay	
3	DISTRIBUTION	3ST	6 3ST12 3ST18 3S	ST24 3ST36	3ST48	41	101	Black	56		Silver	
	le Distribution with Dome LED Lens)	3ST	60 3ST72 3ST96			42 43	102 114	Forest Green Bright Red	61 70		Black Verde Painted Chrome	
,	rrow Distribution with Flat LED Lens)		Ca	able Mounts		44	107	White	71		Painted Copper	
*12w is na	arrow only, select "N".	scc	-BLC (Stainless steel	cable with 6-fe	oot black cord and	45		Bright Blue	72		Textured Black	
		ound	·P3)			46 47	123 120	Sunny Yellow Aqua Green	73 76	125	Matte Black Textured Architectural	
	COLOR TEMPERATURE (CCT)		-WHC (Stainless stee	I cable with 6-	oot white cord and	49	NA	Galvanized	77	127	Bronze Textured White	
27K 30K	(2700K) (3000K) (Not Sunset Dim)	cano	ונאי			50	111	Navy	78		Textured Silver	
30K 35K	(3500K) (Not Sunset Dim)					51	103	Architectural Bronze	10		Aspen Green Cantaloupe	
40K	(4000K) (Not Sunset Dim)					52 12		Patina Verde Lilac	11 13	131 132	Putty	
						Premiun	n Marine		Premium	Marine		
						Grade	Grade	-	Grade	Grade		
						81 80	129 117	Extreme Chrome Textured Desert Stone	64 65		Candy Apple Rec Cobalt Blue	
						67		Stone Butterscotch	82		Graystone	
						66		Caramel	69		Gunmetal Gray	
						68		Black Silver	83		Oil Rubbed Bronze	

Consult factory for additional paint charges and availability



### **Specifications OSNC40**

Project: \_\_\_\_\_\_Quantity: \_\_\_\_

Customer: \_\_\_\_\_

# Rade in USA (U) W Illuminating

#### **MODULE SPECIFICATION:**

- · Efficacy 65-125 lumens per watt
- Dimmable down to 1%
- Life: L70 50,000 hours
- Color temp: 2700K,3000K,3500K and 4000K
- CRI: >90

#### **MODULE DRIVER SPECIFICATION:**

- Input Voltage: 120-277 Volts; 50/60Hz
- 0-10V, TRIAC and ELV dimming protocols are standard. (24w is 0-10v only)
- Output Current: Constant Current; 440mA to 940mA (model dependent)
- Driver Efficiency > 80%; Power Factor > 0.9
- Integral Surge Protection in conformance to ANSI C62.41 Category A

### **MODULE LISTINGS**

• Fully compliant with the RoHS Directive

Certifications: CE/UL

LED MODULE SPECIFICATIONS							
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy			
9W	2700K	850	11W	97			
	3000K	850	11W	97			
	3500K	850	11W	97			
	4000K	850	11W	97			
	2700K	1250	12W	125			
10W	3000K	1250	12W	125			
	3500K	1250	12W	125			
	4000K	1250	12W	125			
	2700K	750	12W	65			
12W	3000K	750	12W	65			
1200	3500K	750	12W	65			
	4000K	750	12W	65			
	2700K	2000	19W	125			
16W	3000K	2000	19W	125			
	3500K	2000	19W	125			
	4000K	2000	19W	125			
	2700K	3000	28W	125			
24W	3000K	3000	28W	125			
2400	3500K	3000	28W	125			
	4000K	3000	28W	125			
	2700K	4000	43W	108			
37W	3000K	4000	43W	108			
57 00	3500K	4000	43W	108			
	4000K	4000	43W	108			

#### WARRANTY

See www.anplighting.com for complete fixture warranty.

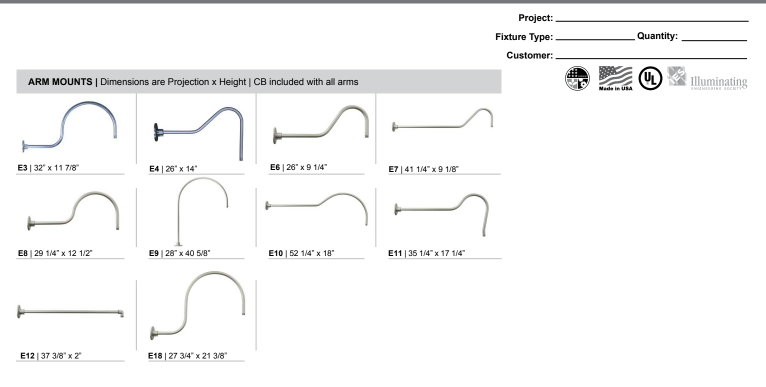
LED warranty information

• 5 year limited warranty\*

\*Limited Warranty: A typical year is defined as 4380 hours of operation.



### **Specifications OSNC40**



ACCESSORIES









© 2016 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.