	PLighting			Spe	cificatio	ons (OSS	D24
				Project:				
				Fixture Type:		Quan	tity:	
				Customer				
			Specificat Material:	ions	Made i			iminating
			spun aluminum. Wa housing are cast alu stainless steel. Insic white finish for all cc	nstructed of heavy dut II back plate and drive uminum. All fasteners a le of shade is reflectiv olors except galvanize hardware may not mai	r A polyes are electro-s e for excep d Products tch cleansin	tatically app	lied and bak bility and colo intensive fin atment proce	or retention. ve-step
	1	2"	are standard. (24w i	ELV dimming protocols s 0-10v only) See pag lule and driver specs,	humidity withstan e salt spra	rade finish p and UV pro ds up to 300 y, comes wit vailable in ei	tection. This 0 hours of c th a 5-year w	s coating ontinuous varranty
		←─── 24"──	Arm mount, stem m UL Listed for wet loo	Listed for dry location ount and wall mount a cations.		factory for cu	ustom or mo	dified
OSSE	124	Weight: 11.0 lbs					C 41	44
LED			OSSD24 M037LD					
Ostalas			RLM Style Wattage	Dimming Distribution Cl	CT Voltage Mo	unting Accesso	ories Finish	Inside Shade Finish
Catalog	Number 1	2 3	4 5	6	7	8		9
05	SSD24 —		UNV					
1	LIGHT SOURCE & WATTAGES	5	VOLTAGE	7	ACCES	SORIES		
GU24	(GU24 Socket Only, 120v only)	UNV (120-277)			c plate Spun Alum	Cover)		
M012LD	(12w, 750 lumen, Cree module) Integral driver, 120V, dimming & narrow distribution only.	6 мои	NTING SOURCES	*EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only)				
M009LD	(9w, 850 lumen, Cree module)	Arm Mounts (0	Cast back plate included (CB))	*EMG-LED7 (7\ pla	w, LED Emergency acement, Cree mo	/ Driver, remodule only)	ote	
M010LD	(10w, 1250 lumen, Cree module)	E3 E4 E6 E7		*EMG-LED10 (10	w, LED Emergeno	cy Driver, ren	note	
M016LD	(16w, 2000 lumen, Cree module)	E8 E9 E10 E11			acement, Cree mo	• •		
M024LD	(24w, 3000 lumen, Cree module)	E12 E18	Wall Mounts	SQ (Square B	eiling Mount, 20° N ack Plate)	viax)		
M037LD	(37w, 4000 lumen, Cree module)	WM55	Wait Mounts	TBK (Turn Buc				
			Cord Mounts		lumen output	data, see	Resources	
2	DIMMING	BLC-5W (6' black cor	d with 1" x 5 3/8" canopy)	section at www.a	anplighting.com.			
	rd 0-10v, TRIAC and ELV dimming)		d with 1" x 5 3/8" canopy)	8 9	FINI	SHES		
9w only)	dimming- Dims smoothly from 2700K to 18	JUK;	Stem Mounts	Standard Marin	e	Standard M	Marine	
See page	2 for dimming protocols and limitations		Stems with STC Flat Canopy)	Grade Grade	-		Grade	ur Clau
oee page		2ST6 2ST12 2ST18	2ST24 2ST36 2ST48	40 NA 41 101	Raw Unfinished Black	53 56	100 Coppe 109 Silver	er Clay
3	DISTRIBUTION	2ST60 2ST72 2ST96	3	42 102	Forest Green	61	106 Black	
	le Distribution with Dome LED Lens)	3/4" (1" OD Rigid Stem	s with STC Flat Canopy)	43 114 44 107	Bright Red White	70 71		d Chrome
	rrow Distribution with Flat LED Lens)	3ST6 3ST12 3ST18	3ST24 3ST36 3ST48	45 112	Bright Blue			ed Black
	arrow only, select "N".	3ST60 3ST72 3ST9	6	46 123	Sunny Yellow	73	125 Matte Textur	
			Cable Mounts	47 120	Aqua Green		121 Archite Bronze	ectural e
	COLOR TEMPERATURE (CCT)		eel cable with 6-foot black cord and	49 NA 50 111	Galvanized Navy	77 78		ed White ed Silver
27K	(2700K)	canopy)		51 103	Architectural Bronze		130 Aspen	
30K	(3000K) (Not Sunset Dim)		teel cable with 6-foot white cord and	52 104	Patina Verde	11	131 Cantal	loupe
35K 40K	(3500K) (Not Sunset Dim) (4000K) (Not Sunset Dim)	canopy)		12 133	Lilac	13	132 Putty	
+01	(+000K) (Not Sunset Dilli)			- 1				
				Premium Marine Grade Grade		Premium M Grade G	larine Grade	
				Premium Marine Grade Grade 81 129		Grade G	Brade	Apple Red
				Grade Grade	<u>.</u>	Grade G 64	Brade	Blue

113 Gunmetal Gray

134 Oil Rubbed Bronze

69

83

Consult factory for additional paint charges and availability

66

68

115 Caramel

126 Black Silver



Specifications OSSD24

Project: _____

Customer: _____

Fixture Type: _____ Quantity: ____



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	сст	Typical Luminous Flux	System Wattage	Typical Efficacy			
	2700K	850	11W	97			
9W	3000K	850	11W	97			
500	3500K	850	11W	97			
	4000K	850	11W	97			
	2700K	1250	12W	125			
10W	3000K	1250	12W	125			
1000	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			
1000	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			
37 VV	3500K	4000	43W	108			
	4000K	4000	43W	108			

WARRANTY

See www.anplighting.com for complete fixture warranty.

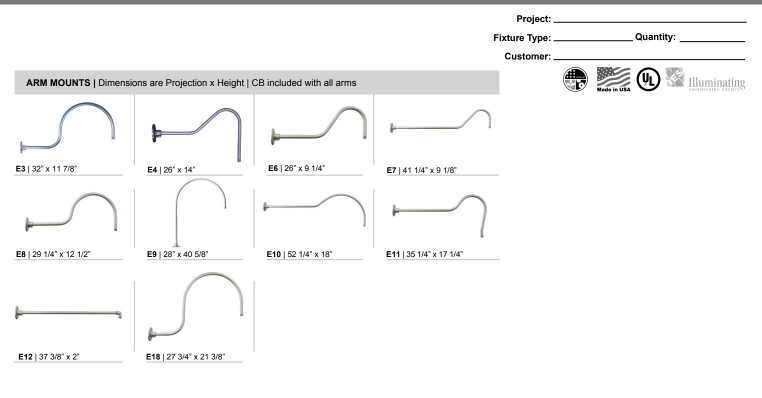
LED warranty information

5 year limited warranty*

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



Specifications OSSD24



WALL MOUNTS | Dimensions are Projection x Height

Ъ

0

твк

0





© 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.