ANPLighting

Specifications OSND36

Project: Fixture Type: ____

_____Quantity: _

Customer: _

🕀 💓 Usa 🕕 🕅 Illuminating

Material: RLM shades are constructed of heavy duty spun aluminum. Wall back plate and driver housing are cast aluminum. All fasteners are stainless steel. Inside of shade is reflective white finish for all colors except galvanized paint finish. Screw hardware may not match paint.

Specifications

26″

Glass: Choice of clear, frosted or prismatic glass up to 24w Max optional.

12"

Lens: Flat, 92% transmission white acrylic lens

Certifications: Cord mounts are UL Listed for dry locations. Arm mount, stem mount and wall mount are UL Listed for wet locations.

Finish:

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.

Marine grade finish provides superior salt, humidity and UV protection. This coating

					Flat, 92% transmission white acrylic lens, 0.059° thick is optional. Electrical: Universal voltage 120-277 is standard. 0-10V, TRIAC and ELV dimming to 1% protocols are standard for LED modules. (12w is 120v and TRIAC dimming only) See page 2 table for LED module and driver specs, voltage and dimming protocols.			humidity and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface. Modifications: Consult factory for custom or modified designs.				
OSND	36	Weight: 26	6.5 lbs	Catalog Log	gic							
LED				OSND36 - M024LDD		D. W. 40K, CRD-D		DCC - BLSF - 100GLC		CL - N/A - 41 - 44 - UNV		4 – UNV
				RLM Style	Light Source, Wattage & Dimming	Distribution CCT	Driver Housing	Mounting Glass & Gua	ırd	Accessories	Finish Inside Fini	Shade Voltage ish
Catalog	Number 1 OSND36 -	2 3	-	4	- 5	_	6	_	7	8	9	10 UNV
1	LIGHT SOURCE & WATTAGES		4		VER HOUSING			5 MOUNTI		URCES (Co	ontinued)*	
M012LDD	(12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimmin narrow distribution only.	ng &	NA No	and/or Eme	only Required wergency Backup	Options) Cord or		_	Cor	d Mounts or color core	,	
M009LDD	(9w, 850 lumen, Cree module)		En	• •	up are not chose		_	NA No Selection Req				
M010LDD	(10w, 1250 lumen, Cree module)				l Driver Housing olor Cord Style			CRD-DCCEM-BL or SSC-DCCEM-V				
M016LDD	(16w, 2000 lumen, Cree module)		CRD-DC	C (Driver Hou 7 3/4" x 1 1	ising for Color Co	ord only;			S.	JT Cord		
M024LDD	(24w, 3000 lumen, Cree module)		SSC-DC	C (Driver Hous	sing for SS Cable	e/Color		BLC-5W (6' Black 5-win Cord)	re SJT	WHC-5W	(6' White 5- Cord)	wire SJT
M037LDD	(37w, 4000 lumen, Cree module)		E		7 3/4" x 1 1/2") ckup Driver Hou	using Options		So Must C	lid Fabri hoose D	c Colored C CC Housing	ords in Box 4	
2	DISTRIBUTION			CEM-BLC (En	nergency Ballasi	t Housing for Bla	ick	BLSF (6' Black)		ORSF (6'	Orange)	
2	DISTRIBUTION			Co Cho	ord only; 12" x 1 oose NA in Box	1/2") 5		GYSF (6' Gray)		LGSF (6'	Lime Green)
	le Distribution with Dome LED Lens)		CRD-DC	CEM-WHC (E	mergency Ballas	t Housing for W	hite	CHSF (6' Chocolate B	rown)	KGSF (6'	Kelly Green)
	rrow Distribution with Flat LED Lens)			C Cho	Cord only; 12" x1 oose NA in Box	1/2") 5		WHSF (6' White)		CBSF (6'	Cobalt Blue)
*12w is narrow only, select "N".			CRD-DC	CRD-DCCEM (Emergency Ballast Housing for Color			CASF (6' Cardinal)		SBSF (6'	• •		
3	COLOR TEMPERATURE (CCT)			Cord or	nly; 12" x 1 1/2") olor Cord Style	•		Patte Must C	rned Fal hoose D	bric Colored CC Housing	Cords in Box 4	
27K	(2700K)		ST-DCC	EM (Emerge 12" x 1 1	ency Ballast Hous	sing for Stem on	ly;	BWHPF (6' Black/Whi Houndstooth)	te	BIHPF (6' Houndstoo	Brown/Ivory th)	/
30K	(3000K)			Choos	e Stem Size in I			GYCPF (6' Gray/Citrus Yellow)	s	MOSPF (6 Stripe)	' Magenta/C	range
35K	(3500K)	_	SSC-DC	bl	tainless steel cal ack cord and 12	" canopy)		NMTPF (6' Navy Mini	Tweed)			
40K (4000K)			Choose NA in Box 5 SSC-DCCEM-WHC (Stainless steel cable with 6-foot						ric Colored (CC Housing			
					hite cord and 12 oose NA in Box			GMGF (6' Gun Metal)		SSGF (6'	Sterling Silv	er)
			SSC-DC		ency Ballast Hou		le/	CPGF (6' Copper Pen	ny)	BRGF (6'	Bronze)	
					ord only; 12" x ' olor Cord Style			GOGF (6' Gold)				
			*Driver		h will match fixt			(Ir	Ster cludes S	m Mounts STC Flat Can	opy)	
			-	MOUN		CES*		1/2" (13/16" OD) Rigid		1	1" OD) Rigio	d Stems
			5	(Arm	and Wall mor	unts		2ST6 2ST12 2ST12		-	5T12 3ST1	
				includ	le mounting p	late)		2ST24 2ST36 2ST4			T36 3ST4	
			E2 E4		Arm Mounts	E 4 9		2ST60 2ST72 2ST9			ST72 3ST9	
			E3 E4	E0 E/ E8 E	9 E10 E11 E12	210		*Arm mount, Wall mo	unit or St	eni iniisii W	m match fb	ane mish.
			14/845 4		Wall Mounts							
			WM54		Coble Meunt							
				(See page	Cable Mounts e 5 for color cor	• •						
			SSC-BL		ess steel cable w and 5 3/8" canopy							

© 2020 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.

SSC-WHC-5W (Stainless steel cable with 6-foot white cord and 5 3/8" canopy)



ANPLighting

Specifications OSND36

Project:

Customer: _____

Fixture Type: _____ Quantity: ____

Marine Grade* 01M 14M 64M 65M 66M 67M 68M 69M NA 80M 81M 82M 83M 96M

6	GLASS & GUARD*
	Up to 24w MAX
100GLCL	(Clear Glass)
100GLFR	(Frosted Glass)
100GLPR	(Prismatic Glass)
100GLCLGUP	(Clear Glass & Small Wire Guard)
	(Frosted Glass & Small Wire Guard)
100GLPRGUP	(Prismatic Glass & Small Wire Guard)
100GLCLGUPC	C(Clear Glass & Cast Guard)
100GLFRGUPC	C (Frosted Glass & Cast Guard)
100GLPRGUPC	C (Prismatic Glass & Cast Guard)
100GLGUP	(Small Wire Guard with No Glass)
100GLGUPC	(Cast Guard with No Glass)
*Cast and wire	Guard finish will match fixture finish.
7	ACCESSORIES**
•	ack plate Spun Alum Cover)**
	(6w, LED Emergency Driver, remote placement, Cree module only,
	Not applicable for 12w LED) MUST CHOOSE DCCEM CANOPY IN BOX 4.
*EMG-LED10((10w, LED Emergency Driver, remote
i	placement, Cree module only, Not applicable for 12w LED)
	MUST CHOOSE DCCEM CANOPY IN BOX 4.
F	(16w, LED Emergency Driver, remote placement, Cree module only,
	Not applicable for 12w LED) MUST CHOOSE DCCEM CANOPY IN BOX 4.
	(20w, LED Emergency Driver, remote
i	placement, Cree module only, Not applicable for 12w LED)
	MUST CHOOSE DCCEM CANOPY IN BOX 4.
,	or Arms)**
	Ceiling Mount, 20° Max)**
	⊧ Back Plate)** uckle Kit)**
,	Flat Acrylic Lens)

*For Emergency lumen output data, see Technical section at www.ANPlighting.com.

**Accessory finish will match fixture finish.

ANPLighting

Specifications OSND36

Project:

Customer: _

Fixture Type: _____ Quantity: ___

LED Wattage	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
12.00	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	29W	125
24W	3000K	3000	29W	125
2400	3500K	3000	29W	125
	4000K	3000	29W	125
	2700K	4000	43W	108
37W	3000K	4000	43W	108
5770	3500K	4000	43W	108
	4000K	4000	43W	108

MODULE SPECIFICATION:

- . Efficacy 65-125 lumens per watt
- . Life: L70 50,000 hours
- Color temp: 2700K, 3000K, 3500K and 4000K •
- CRI: >90

- Input Voltage: 120-277 Volts; 50/60Hz
- Dimmable down to 1%

•

- 0-10V, TRIAC and ELV dimming protocols are standard. (12w is 120v and TRIAC dimming 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

.

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							

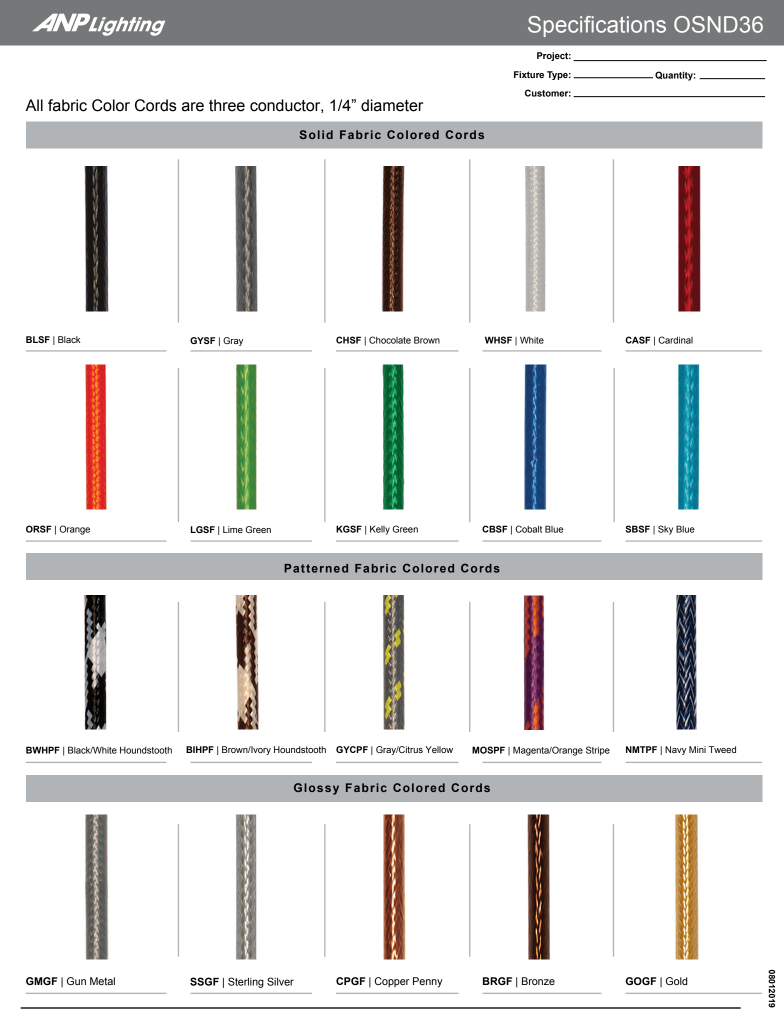
твк

ssc

Specifications OSND36

Project:	
Fixture Type:	Quantity:
Customer:	

ARM MOUNTS Dimens	ions are Projection x Height	CB included with all arms Arr	m will match fixture finish	D	river Housings
E3 35" x 11 7/8"	E4 29" x 14"	E6 29" x 9 1/4"	E7 44 1/4" x 9 1/8"	SSC ST- CR	D-DCC (7 3/4" x 1 1/2") Cord Only C-DCC (7 3/4" x 1 1/2") Cable/Cord Only DCCEM (12" x 1 1/2") Stem Only D-DCCEM (12" x 1 1/2") Cord Only
E8 32 1/4" x 12 1/2"	E9 28" x 43 5/8"	E10 55 1/4" x 18"	E11 38 1/4" x 17 1/4"	Glass Legend: C	C-DCCEM (12" x 1 1/2") Cable/Cord Only GLASS & GUARDS UP TO 24W MAX L = Clear FR = Frosted PR = Prismatic 00 = Small 200 = Large s Only (6 1/2" H X 4 1/8" W)
E12 40 3/8" x 2"	E18 30 3/4" x 21 3/8"			Glass with	100GLCL 100GLFR 100GLPR Cast Guard (7 1/2" H X 4 1/8" W)
WALL MOUNTS Dimen	sions are Projection x Height	Wall Mount finish will match	fixture finish		100GLCLGUPC 100GLFRGUPC 100GLPRGUPC
WM54 23 3/8" x 18"	_			Glass with	Wire Guard (7 1/2" H X 4 1/8" W) 100GLCLGUP 100GLFRGUP 100GLPRGUP
				G	uards Only (7 1/2" H X 4 1/8" W)
ACCESSORIES		1 1			100GLGUPC (Cast Guard)
СВС	EMG-LED	SLC	SQ		100 GLGUP (Wire Guard)



© 2020 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.

1-800-548-3227 ANPlighting.com