Specifications ORB16-FR-M016LD-D-W-40K-RTC-E6

			Proje	ect:				
\frown	Fixture Type:			pe:	Quantity:			
			Custom					
Hite		Specifications				0	ENGINEERING SOCIETY	
		Material: RLM shades are constructed of heavy duty spun aluminum. Wall back plate and driver housing are cast aluminum. All fasteners are		duty Cord mo river Arm mou ers are UL Liste	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			
		white finish for all colors expaint finish. Screw hardwa paint. Glass:	Inside of shade is reflective all colors except galvanized crew hardware may not match					
		Choice of clear, frosted or to 16w Max .	prismatic gla	ass up cleansin maximur	g and pret n paint ad	reatmei hesion.	nt process for	
		Electrical: GU24 socket, 120V only. Universal voltage 120-277 is standard. 0-10V, TRIAC and ELV dimming protocols are standard for LED modules. (12w is TRIAC dimming & 120v only)			Marine grade finish provides superior salt, 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.			
		See page 2 table for LED r specs, voltage and dimmin	module and ig protocols.	driver Modifica Consult Iuminaire	factory for	custorr	or modified	
	Catalog Logic							
ORB16 LED	Weight: 4.5 lbs.	Light Source & Dimming	Distribution	40K RTC		,	g Accessories Finish	
Catalog Number		Wattage						
1 2	3 4 5	6	7	8		9	10	
ORB16 FR M016LD	D W 40K	RTC	UNV	E6				
1 GLASS	7 VOLTAGE	s	9	ACCES	SORIES			
Up to 16w Max	UNV (120-277)			Cast back plate Spun		er)		
CL (Clear Glass)		0		6" Wire Grill)		,		
FR (Frosted Glass)	8 MOUNTING SOURC	P		utton Photo Cell) Rer	note Only			
PR (Prismatic Glass)	Arm Mounts (Cast back plate in		SC (S	scroll for Arms)				
	E3 E4 E6 E8 E9 E13 E15 E18	s	SLC (S	Sloped Ceiling Mount,	20° Max)			
2 LIGHT SOURCE & WATTAGES	E20 E22 E25 E26		SQ (S	Square Back Plate)				
	(See Step 5 for Driver Housing Options)	s	SWL (S	wivel)				
GU24 (GU24 Socket Only, 120V only)	Wall Mounts	т	TBK (T	urn Buckle Kit)				
M012LD (12w, 750 lumen, Cree module)	WM40							
Integral driver, 120V, TRIAC dimming & narrow distribution only.	WM54	1	0	FINI	SHES			
M009LD (9w, 850 lumen, Cree module)	WM74		Standard Ma	arine	Standard	Marine	9	
M010LD (10w, 1250 lumen, Cree module)	WM317			rade	Grade	Grade		
M016LD (16w, 2000 lumen, Cree module)	WM84			NA Raw Unfinished 101 Black	53 56		Copper Clay Silver	
3 DIMMING	Post Mounts (Postline driver only; 4" OD/.125	pole required)		102 Forest Green	61		Black Verde	
	PM10		43	114 Bright Red	70	118	Painted Chrome	
D (Dimming) See page 2 table for LED engine and driver specs,	PM20			107 White	71		Painted Copper	
voltage and dimming protocols.	PM30			112 Bright Blue123 Sunny Yellow	72 73	108 125	Textured Black Matte Black	
4 DISTRIBUTION	PM40			120 Aqua Green	76	121	Textured Architectural	
	PM50			·			Bronze	
W (T5 Wide Distribution with Dome LED Lens)	PM319			NA Galvanized 111 Navy	77 78	127 124	Textured White Textured Silver	
N* (T5 Narrow Distribution with Flat LED Lens)	Cord Mounts			103 Architectural Bronze	10		Aspen Green	
*12w is narrow only, select "N".	BLC (6' black cord with 1" x 5 3/8" canor	py)	52 ²	104 Patina Verde	11	131	Cantaloupe	
5 COLOR TEMPERATURE (CCT)	WHC (6' white cord with 1" x 5 3/8" cano		12 [·]	133 Lilac	13	132	Putty	
27K (2700K)	Stem Mounts		Deres 1 5		Des :			
30K (3000K) (Not Sunset Dim)	1/2" (13/16" OD Rigid Stems with STC FI			arine rade	Premium Grade	Marine Grade		
35K (3500K) (Not Sunset Dim)	2ST6 2ST12 2ST18 2ST24 2ST36		81 1	129 Extreme Chrome	64	116	Candy Apple Red	
40K (4000K) (Not Sunset Dim)		20140		117 Textured Desert Stone	65		Cobalt Blue	
6 DRIVER HOUSING	2ST60 2ST72 2ST96			I19 Butterscotch	82 69		Graystone	
	3/4" (1" OD Rigid Stems with STC Flat Ca			I15 Caramel I26 Black Silver	69 83		Gunmetal Gray Oil Rubbed Bronze	
RTC (Driver Canopy)	3ST6 3ST12 3ST18 3ST24 3ST36	3ST48		It factory for additional				
RTCNC (Driver Canopy/No Spun Cover)	3ST60 3ST72 3ST96		Consu		punt ondi	,55 anu	aranaomty	
NA (Housing not required for 12w)	(See Step 5 for Driver Housing Options)							

© 2018 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.

Specifications ORB16-FR-M016LD-D-W-40K-RTC-E6

Project: ____

Fixture Type: _____ Quantity: ____

Customer: ____

MODULE							
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy			
9W	2700K	K 850 11W		97			
	3000K	850	11W	97			
	3500K	850	11W	97			
	4000K	850	11W	97			
10W	2700K	1250	12W	125			
	3000K	1250	12W	125			
	3500K	1250	12W	125			
	4000K	1250	12W	125			
12W	2700K	750	12W	65			
	3000K	750	12W	65			
	3500K	750	12W	65			
	4000K	750	12W	65			
16W	2700K	2000	19W	125			
	3000K	2000	19W	125			
	3500K	2000	19W	125			
	4000K	2000	19W	125			

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

WARRANTY

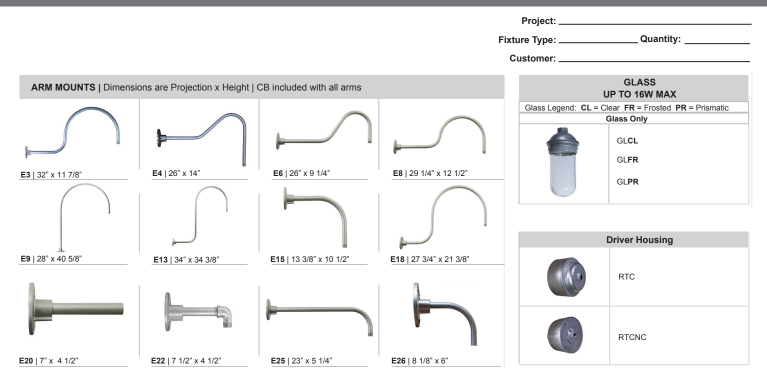
See www.anplighting.com for complete fixture warranty.

LED warranty information • 5 year limited warranty*

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

ANPLighting

Specifications ORB16-FR-M016LD-D-W-40K-RTC-E6



WALL MOUNTS | Dimensions are Projection x Height | POST MOUNTS | Dimensions are Projection x Height





© 2018 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.