

Specifications W516-M016LD-D-W-40K-RTC-BLC

spun aluminum. Wall back plate and driver housing are cast aluminum. All fasteners are stainless steel. Inside of shade is reflective white finish. Screw hardware may not match paint. 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 & 1200 volly) See page 2 table for LED module and driver specs, voltage and dimming protocols. Marine grade finish utility and is available in surface. Modifications:	Antity:
	Example 2 Section 2 S
Specific and a specific and a specif	JL Listed for dry locations mount and wall mount are ocations. er coat high quality finish i pplied and baked at 430° rability and color retention an intensive five-step treatment process for thesion. h provides superior salt, protection. This coating 000 hours of continuous with a 5-year warranty either a textured or gloss
RLM shades are constructed of heavy duy, spin aluminum. All fasteners are stainless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective point finish. Screw hardware may not match airless steel. Inside of shade is reflective the steel. Inside of shade is reflective to the steel of LED modules. (12w is TRIAC dimming & 120v only) See page 2 table for LED module and driver suffactores consult factory for luminaires. Notifications: Consult factory for luminaires.	mount and wall mount are ocations. er coat high quality finish i piplied and baked at 430° rability and color retention an intensive five-step treatment process for thesion. h provides superior salt, rotection. This coating 000 hours of continuous with a 5-year warranty either a textured or gloss
See page 2 table for LED module and driver specs, voltage and dimming protocols. ME16 WE16 WE16	with a 5-year warranty either a textured or gloss
Modifications: Consult factory for luminaires.	⁻ custom or modified
Catalog Logic W516 W016LD D W 40K, RTC, UNV, BI	
LED BUG: B1-U0-G1 Light Source & Watage Dimming Distribution CCT Driver Housing Voltage Mod Catalog Number 1 2 3 4 5 6 7 8	LC, GR16, 41 unting Accessories Finish
W516 M016LD D W 40K RTC UNV BLC	
1 LIGHT SOURCE & WATTAGES 7 MOUNTING SOURCES 8 ACCESSORIES	
GU24 (GU24 Socket Only, 120V only) Arm Mounts (Cast back plate included (CB)) CBC (Cast back plate Spun Alum Cover)	
M012LD (12w, 750 lumen, Cree module) E3 E4 E6 E8 E9 E10 E11 GR16 (16" Wire Grill)	
Integral driver, 120V, TRIAC dimming & E12 E13 E15 E18 E19 E25 PC (Button Photo Cell) Remote Only	
M009LD (9w, 850 lumen, Cree module) (See Step 5 for Driver Housing Options) SC (Scroll for Arms)	
M010LD (10w, 1250 lumen, Cree module) Wall Mounts SLC (Sloped Ceiling Mount, 20° Max)	
M016LD (16w, 2000 lumen, Cree module) WM40 SQ (Square Back Plate)	
2 DIMMING WM54 SWL (Swivel)	
D (Dimming) WM74 TBK (Turn Buckle Kit)	
WM317	
See page 2 table for LED engine and driver specs, voltage and dimming protocols.	
3 DISTRIBUTION Post Mounts (Postline driver only; 4" OD/.125 pole required) Standard Grade Grade	Marine Grade
W (T5 Wide Distribution with Dome LED Lens) PM10 40 NA Raw Unfinished 53 41 101 Black 56	100 Copper Clay 109 Silver
N* (T5 Narrow Distribution with Flat LED Lens) PM20 41 101 Black 56 42 102 Forest Green 61	106 Black Verde
*12w is narrow only, select "N". PM30 43 114 Bright Red 70	118 Painted Chrome
4 COLOR TEMPERATURE (CCT) PM40 44 107 White 71	105 Painted Copper
	108 Textured Black125 Matte Black
PM319	Textured 121 Architectural
25K (2500K) (Mat Current Dim)	Bronze
40K (4000K) (Not Super Dim)	127 Textured White124 Textured Silver
WHC (6' white cord with 1" x 5 3/8" canopy) 51 103 Architectural 10	130 Aspen Green
10 / 1/2/10/2000 / 11 / 2/10/2000 / 11	131 ^{Cantaloupe} 132 Putty
	132 Fully
Premium Marine Premium Marine Premium	
	Grade
6 VOLTAGE 3/4" (1" OD Rigid Stems with STC Flat Canopy) 81 129 Extreme Chrome 64	116 Candy Apple Red122 Cobalt Blue
VOLIAGE	128 Graystone
UNV (120-277) 67 119 Butterscotch 82	-
UNV (120-277) 3ST60 3ST72 3ST96 3ST60 3ST72 3ST96 67 119 Butterscotch 82 66 115 Caramel 69 69 60 115 Caramel 69	113 Gunmetal Gray
UNV (120-277) 3ST60 3ST72 3ST96 67 119 Butterscotch 82	113 Gunmetal Gray134 Oil Rubbed Bronze

© 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.

01082018

Specifications W516-M016LD-D-W-40K-RTC-BLC

Project: ____ Fixture Type: ____

_____Quantity: __

Customer: ___

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

MODULE SPECIFICATION

4000K

- · Efficacy 65-125 lumens per watt
- Dimmable down to 1%
- Life: L70 50.000 hours
- Color temp: 2700K,3000K,3500K and 4000K

2000

19W

125

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.

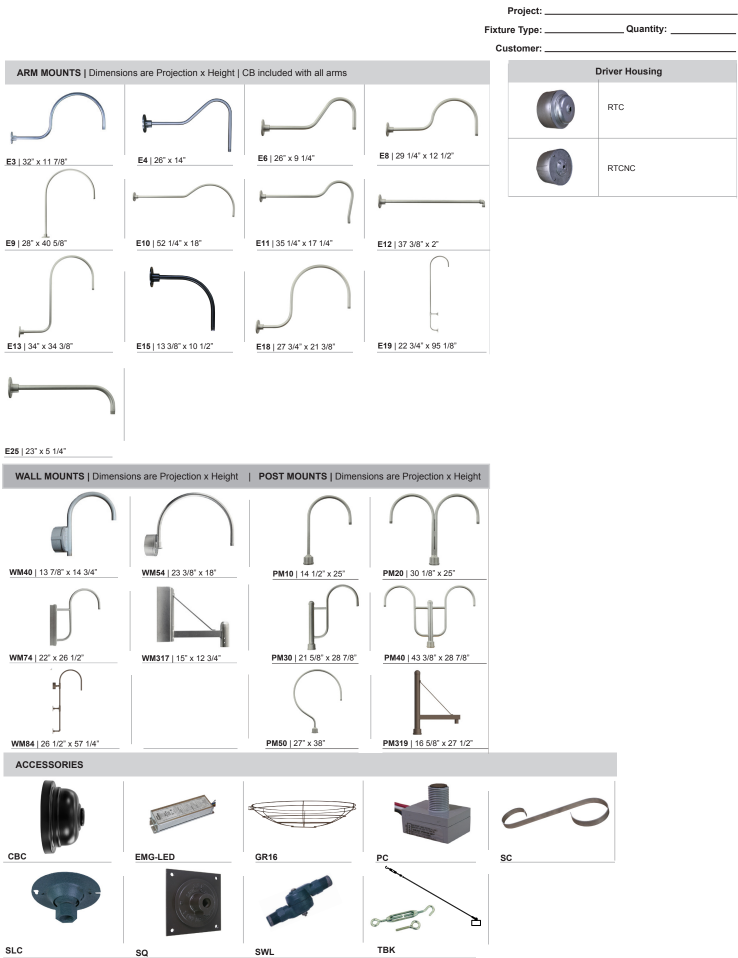
LED warranty information • 5 year limited warranty*

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

01082018



Specifications W516-M016LD-D-W-40K-RTC-BLC



© 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. 01082018