INNOVATIVE SITE LIGHTING		Specifications MDW3
		Project:Quantity: Fixture Type:Quantity: Customer: $\overbrace{Work & With a de in USA } (b) (b) (b) (b) (b) (b) (b) (b) (b) (b)$
8 1/2"	Material: Shades are constructed aluminum. Lens: Diffused acrylic lens is s Electrical: Universal voltage 120-27 0-10V, TRIAC and ELV or are standard. (24w is 0-2 table for LED module a voltage and dimming pro- 30" 30"	of heavy duty spun Finish: A polyester powder coat high quality finelectro-statically applied and baked at for exceptional durability and color retered the Products undergo an intensive five-stechensing and pretreatment process for maximum paint adhesion. 77 is standard. Canopy finish will match cord color. Imming protocols Modifications: Consult factory for custom or modified luminaires.
MDW30 Weig _ED	ht: 6.5 lbs Catalog Logic MDW30, M010LD, 27K, UN RLM Style Light Source & Wattage CCT Voltag	V BLC-5W EMG-LED5 56 41 41
Catalog Logic 1 2 MDW30	3 4 5 UNV	6 7 8
LIGHT SOURCE & WATTAGES M009LD (9w, 850 lumen, Cree module) M010LD (10w, 1250 lumen, Cree module)	4 MOUNTING 6 7 8 FINISHES Cable Mounts Note: Trim is the shade top cap at t	
W016LD (16w, 2000 lumen, Cree module) W024LD (24w, 3000 lumen, Cree module)	SSC-BLC-5W (Stainless steel cable with 6-foot black cord and canopy) SSC-WHC-5W (Stainless steel cable with 6-foot white cord and canopy)	Standard Grade Standard Grade 40 Raw Unfinished 53 Copper Clay 41 Black 56 Silver 42 Forest Green 61 Black Verde
COLOR TEMPERATURE (CCT) 27K (2700K) 30K (3000K) 355K (3500K)	Cord Mounts BLC-5W (6' black cord with 3/4" x 5 3/8" canopy) WHC-5W (6' white cord with 3/4" x 5 3/8" canopy)	43 Bright Red 70 Painted Chro 44 White 71 Painted Copp 45 Bright Blue 72 Textured Blac 46 Sunny Yellow 73 Matte Black 47 Aqua Green 76 Architectural
40K (4000K) 3 VOLTAGE UNV (120 - 277)	Stem Mounts 1/4" (1/2" OD Stems with 45° Swivel Flat Canopy) 1ST6 1ST12 1ST18 1ST24 1ST36 1ST48 1ST60 1ST72 1ST96	49 Galvanized 77 Textured Whit 50 Navy 78 Textured Silvy 51 Architectural Bronze 10 Aspen Green
	13100 13172 13190	
	1/4" (1/2" OD Rigid Stems with Flat Canopy)1STR6 1STR12 1STR18 1STR24 1STR361STR48 1STR60 1STR72 1STR96	12 Lilac 13 Putty Premium Grade Grade Grade
	1STR6 1STR12 1STR18 1STR24 1STR36	12 Lilac 13 Putty Premium Premium





Specifications MDW30

Project: _____ Fixture Type: ____

Customer: ____

_____Quantity: __

(h) 🕅 Illuminating

MODULE SPECIFICATION:

- Efficacy 97-125 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.

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	
10W	2700K	1250	12W	125	
	3000K	1250	12W	125	
	3500K	1250	12W	125	
	4000K	1250	12W	125	
16W	2700K	2000	19W	125	
	3000K	2000	19W	125	
	3500K	2000	19W	125	
	4000K	2000	19W	125	
24W	2700K	3000	28W	125	
	3000K	3000	28W	125	
	3500K	3000	28W	125	
	4000K	3000	28W	125	