

MDRC-LED

Construction:

- Steel housing and aluminum chassis
- Diffuser is .080" thick white textured acrylic
- Optional alabaster lenses are .080" thick acrylic

Light Source:

- LED
- Dimming to 10% **Included**

Notes:

- Center lockup – hardware included
- Custom cage styles available
- Optional battery backup - increases depth by 1 1/2"
- Build America, Buy America Act Compliant
- UL and CUL listed **DAMP** location
- LED Components
 - Replaceable Module
 - CRI > 90
 - Universal 120/277 volt standard
 - 5-Year Warranty on LED Components

Type:	
Job Name:	



MDRC-12 **MDRC-16**
 Height - 5" Height - 7"
 Width - 11 1/2" Width - 15 1/2"



ORDERING INFORMATION

Example: MDRC-LED-16-F1Q-4-B1-WTP

MDRC

Size	LED					Kelvin	Cage	Finish	Diffuser	Options
		Watts	Source Lumens	Dimming	Energy Star	2 3000K 3 3500K 4 4000K				
12-LED	F1L	9	1400	0-10v	YES		B1 Satin Black	WTP White Textured Polycarbonate	DIM LED dimming driver (0 - 10v) DIMLD Line Voltage /TRIAC/ELV/120v See Resource Page	
	F1O	10	863	TRIAC/ELV	YES		B2 Text Black	WSP White Smooth Polycarbonate		
	F1P	15	1361	TRIAC/ELV	YES		Z1 Satin Bronze			
	F1K	13	2115	0-10v	YES		Z3 Text Bronze			
16-LED	F1K	13	2115	0-10v	YES		W1 Yolk White		Optional Lens Material (see Price List)	T24 Title 24/JA8 Compliant (F1O, F1P & F1Q configuration only)
	F1P	15	1361	TRIAC/ELV	YES		W2 Gloss White			
	F1Q	23	2057	TRIAC/ELV	YES		W3 Text White			
	L1A	36	4000	0-10v	NO		T4 Shimmer Gray			
	O2C	18	2420	0-10v	NO		M13 Anod Silver			
							T6 Pewter	AHA Amber Honey Alabaster BAA Beige Alabaster OAA Opal Alabaster	ES Energy Star listed components	
						Optional (See Price List)				
						M17 Brass Powder M16 Antique Brass				
									OCCHFA Concealed Occupancy Sensor See Sensor Resource Sheet	
									Battery Backup Options (Available with 0-10v only)	
									BB10 10 Watts (1170lm) for 90-Minutes	



28435 Industry Drive., Valencia, California 91355
 West Coast Sales: 800-325-4448 /661-257-0286 • fax 800-323-2346 /661-257-0201
 www.lightwayind.com • sales@lightwayind.com

