# RD SERIES RESIDENTIAL LIGHTING



LRD-10W-MCT5-WTM2 LED ARCHITECTURAL RECESSED LIGHTS Multi Color Temperature (Selectable)



**Customer Name:** Project Name: Note: Type: 8 1/4" Ø 1.95" 1 2/3" 4 1/2"(H) X 8 1/4"(W) X 1 2/3"(D) **Box Dimensions:** 5-1/4" x 1-5/8" x 1-1/8" Junction Area Dimensions: 2-1/16" x 1-5/8" x 1-1/8"

Ideal for New as well as old residential and commercial constructions.

# eatures

- LED Architectural Recessed Trim
- Die-cast Aluminum with white powder coat finish
- 5-Year Warranty
- Junction Box Included With Fixture

# Technical Specifications

## **Electrical:**

Voltage: 120VAC Wattage: 10W Power Factor: >0.90 Efficacy: Up to 70 LM/W

#### **Mechanical:**

- Up to 9 AWG18 Wires
- Die-cast Aluminum With White Powder Coat Fnish
- Clear Glass Lens
- Junction Box Rated Up to 9 AWG18 Wires
- Type IC Rated: Approved for Direct Contact With Insulation
- Operating Temperature: 104°F
- Air-Tight and Type IC Rated: No Housing Required
- Damp Location Only
- 5-Year Warranty

# Lighting:

- Multi CCT (Selectable Switch On The Back Of The Driver)
- Dimming: Dimmable Down to 10% Using Standard TRIAC LED Dimmer
- Total Lumens: 700LM
- Color Temperature: 2700K/3000K/3500K/4000K/5000K
- Color Rendering Index: >90
- Beam Angle: 30°
- Lifespan: 50,000 Hrs.

## **Applications:**

Ideal for New as well as old residential and commercial constructions.

#### Other Models:

10W | 700LM | LRD-10W-MCT5-WTM1-WH

10W | 700LM | LRD-10W-MCT5-WTM3-WH



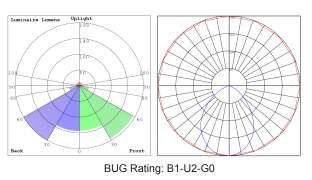


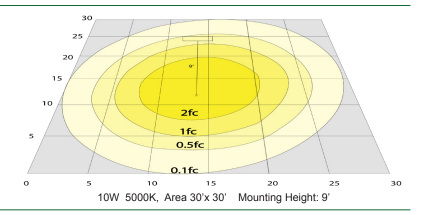






### Photometrics: LRD-10W-MCT5-WTM2-WH





### **Other Views:**



LRD-WTM2-WH LRD-EGN-10W-MCT5-D LRD-10W-MCT5-WTM2-WH

# Performance Table: LRD-10W-MCT5-WTM2-WH

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LRD-10W-MCT5-WTM2-WH	10W	120V	700LM	2700K		70
				3000K	B1-U2-G0	
				3500K		
				4000K		
				5000K		

## Accessory:

Blank = No Option For Accessories LRD-FGL = LRD SERES FROSTED GUASS LENS

#### Accessory:



LRD-FGL

# Sample Ordering

Model		Wattage	ttage Color Temp.		ıp.	Size Hou		Housing	
LRD	_	10W	_	MCT5	_	WTM2	_	WH	





