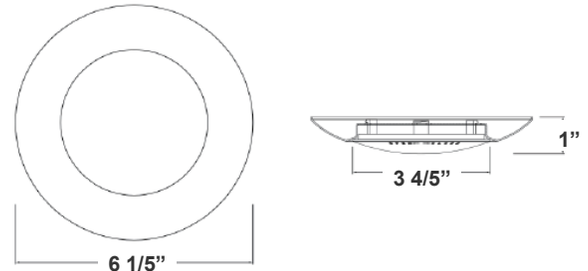


# DLSE SERIES Residential Lighting

DLSE4-MCT5  
MCT5 Multi Color Temperature (Selectable)



Customer Name: \_\_\_\_\_  
Project Name: \_\_\_\_\_  
Note: \_\_\_\_\_ | Type: \_\_\_\_\_



6 1/5" x 1"

Disk lights have been designed to be a flexible lighting solution for retrofit and new construction applications, Ideal for closets, storage areas, attics, corridors, or general lighting solutions for residential and commercial applications.

## Features

- Spun Steel, Powder-Coated
- Unique DOB (Driver On Board) LED Board Enclosed in Clear PC Cover for Better Damp Location Performance
- MCT: The Switch is On The LED Board Under The Lens
- White Translucent Acrylic Lens
- JA8-E-2016 & Title 24 Compliant (approved approved by the state of California and registered with the California Energy Commissions (CEC))

## Technical Specifications

### Electrical:

- Voltage: 120V AC
- Power Factor: >0.90
- Wattage: 9W
- Efficacy: 60 LPW

### Mechanical:

- White Finish
- Spun Steel, Powder-Coated
- Fits on 4" Octagonal (4O) or 3" Octagonal (3O) Electrical Boxes
- Maximum Ambient Temperature: 104°F
- Suitable for Damp Location
- 5-Year Warranty

### Lighting:

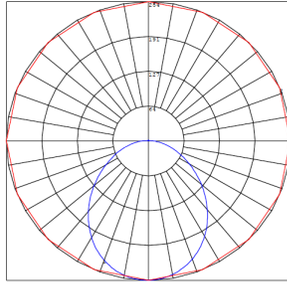
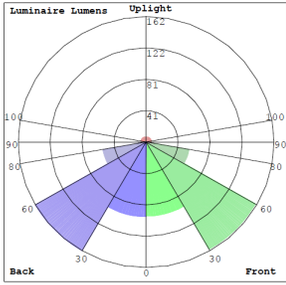
- Lens: White Translucent Acrylic
- MCT: The Switch is On The LED Board Under The Lens
- LED: Unique DOB (Driver On Board) LED Board Enclosed in Clear PC Cover for Better Damp Location Performance
- Dimming: TRIAC Dimming (Using Standard TRIAC LED Dimmers)
- Total Lumens: 540LM
- Color Temperatures: 2700/3000/3500/4000/5000K
- Color Rendering Index: CRI ≥ 90
- Rated life: 50,000 hrs

### Applications:

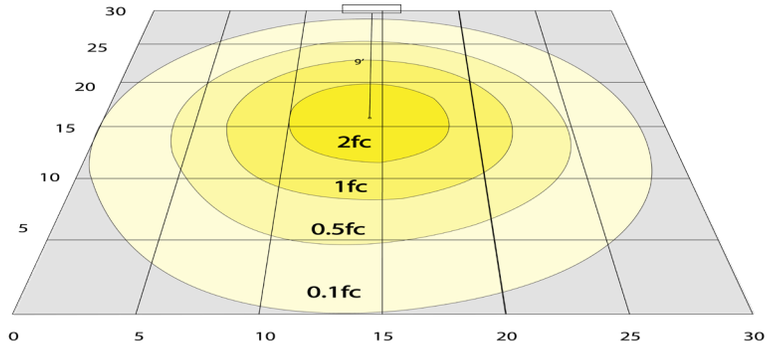
- Disk lights have been designed to be a flexible lighting solution for retrofit and new construction applications, Ideal for closets, storage areas, attics, corridors, or general lighting solutions for residential and commercial applications



## Photometrics: DLSE4-MCT5



BUG Rating: B0-U1-G0



9W 5000K, Area 30'x 30' Mounting Height: 9'

## Other Views:



Side View



Front View



Back View

## Performance Table: DLSE4-MCT5

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
DLSE4-MCT5	9W	120V	540LM	2700K 3000K 3500K 4000K 5000K	B0-U1-G0	60

## Sample Ordering

Model Color Temp.

DLSE4 - MCT5

