

# DC PUCKS | MX-LD-D

## LED Disc

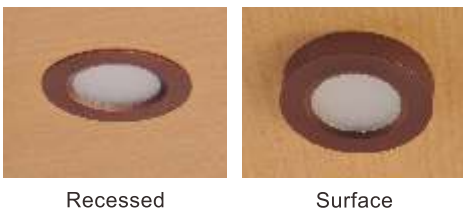
The versatile CounterMax® MX-LD-D LED disc features two piece aluminum construction that allows for both surface mounting or recessed installation and are designed for daisy chain installation of up to nine discs on one driver with direct-wire installation. MX-LD-D LED discs are dimmable using a standard dimmer. This combination of versatility, safety, energy efficiency, and dimmability make the MX-LD-D LED disc the smart choice for disc lighting.

### Features:

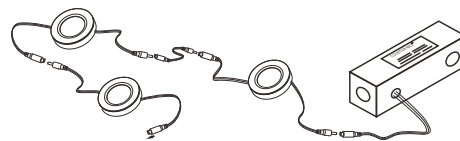
- 3000K Color Temperature
- Dimmable using a standard dimmer
- 40,000 rated life hours
- Surface or recessed installation
- Two 12" wire leads (Black for Anodized Bronze and Brushed Aluminum finishes, White for White finish)
- Twist lock connectors
- 24 volt low voltage lighting system
- Frosted light guard diffuser

### Includes:

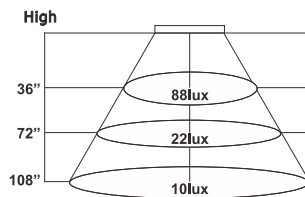
- Two clear mount clips with 3M Tape
- Two mounting screws



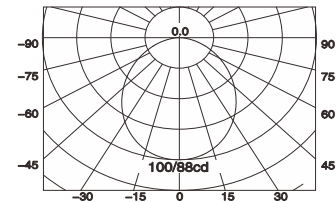
53860 AL, BRZ, WT  
LED Disc



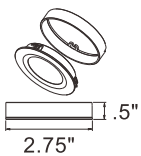
- Up to nine MX-LD-D LED discs on a single driver



3000K Warm White



Angular Displacement Degree



- Two piece Aluminum Construction for both Surface and Recessed Installation

ITEM#	LAMPING	DIMENSION	CRI	LUMENS	Additional Info.
53860	2.3W LED 3000K (Integrated)	2.75"W x .5"H	80+	220	

Finish Options: Brushed Aluminum (AL) Anodized Bronze (BRZ) White (WT)

## ACCESSORIES



**Extension Cords**  
12" 53868 BK, WT  
24" 53869 BK, WT

- Extends distance between driver and MX-LD-D LED disc
- Extends distance between any two MX-LD-D LED discs
- Maximum amount of extension cords on a single driver is 120"



**24V 20W Direct Wire Driver**  
53878BK  
7.75"L x 2"W x 1.25"H

Input  
Output  
Operates  
Output Cord  
Junction  
Dimmable

110V-277V  
24V, .83A output  
Up To 6 Discs  
32°F to 104°F  
Junction  
Dimmable



**24V 30W Direct Wire Driver**  
53879BK  
9.5"L x 2"W x 1.25"H

110V-2770V  
24V, 1.25A output  
Up To 9 Discs  
32°F to 104°F  
Junction  
Dimmable