## Polara<sup>™</sup> LED Disc Lights

Polara LED Disc Lights provide bright, high-quality light in an ultra-slim form for compact spaces like cabinets, shelves, and display cases. The Polara Disc provides easy installation for lighting needed in a visible space, without the added labor of recessing.

The Polara Disc incorporates edge lighting technology and premium etched lens diffusion for a slim hotspot-free lighting solution.



3 inch - Item #	Kelvin temp. (CCT) *	Lumens	CRI	Finish
AL-04-05-1201-WH	2700K	130	92	white
AL-04-05-1202-BL	2700K	130	92	black
AL-04-05-1204-BN	2700K	130	92	brushed nickel
AL-04-05-1211-WH	3000K	125	93	white
AL-04-05-1212-BL	3000K	125	93	black
AL-04-05-1214-BN	3000K	125	93	brushed nickel
AL-04-05-1221-WH	3500K	135	95	white
AL-04-05-1222-BL	3500K	135	95	black
AL-04-05-1224-BN	3500K	135	95	brushed nickel

4 inch - Item #	Kelvin temp. (CCT) *	Lumens	CRI	Finish
AL-04-10-1201-WH	2700K	281	95	white
AL-04-10-1202-BL	2700K	281	95	black
AL-04-10-1204-BN	2700K	281	95	brushed nickel
AL-04-10-1211-WH	3000K	310	95	white
AL-04-10-1212-BL	3000K	310	95	black
AL-04-10-1214-BN	3000K	310	95	brushed nickel
AL-04-10-1221-WH	3500K	313	95	white
AL-04-10-1222-BL	3500K	313	95	black
AL-04-10-1224-BN	3500K	313	95	brushed nickel

## **Specifications**

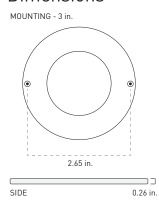


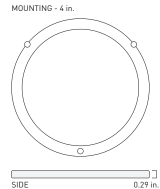
Available Sizes	3 in. and 4 in. (dia.)
Available 51265	o iii. diid 4 iii. (did.)
Material	Aluminum
Power Consumption	2W (3 in.) / 3.5W (4 in.)
Input Voltage	12V DC
Beam Angle	120°
Lead Wire	36 in. w/female DC plug
Operating Temperature	-4°F to 104°F, relative humidity
Certifications	ETL, RoHS, CE
Warranty	3 years

### Installation

- 1. Remove magnetic face plate from fixture.
- 2. Secure the fixture to the surface with the included screws
- 3. Snap the face plate to the fixture, threading the cable through the notch in the face plate.

### **Dimensions**





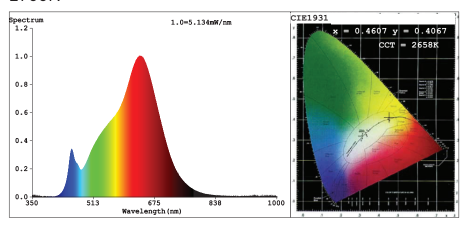


# ALLOYLED®

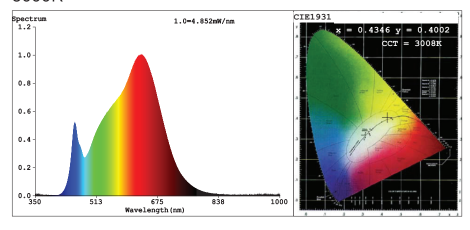
## Safety & Tips

- DO NOT CONNECT LED PUCK LIGHTS DIRECTLY TO 120V AC POWER.
- This fixture should be powered only by a Class 2, UL Listed 12V DC power supply.
- Do not overload the 12V DC power supply. Overloading the power supply may cause shorting, overheating, and possibly fire.
- Do not expose this fixture to direct moisture.
- Do not cut or otherwise alter the DC plug attached to this fixture.

### 2700K



### 3000K



### 3500K

