



Made in USA

Mia LED Under Cabinet Strip

The Mia LED is a thin T5 form matte chrome aluminum tube with clustered, highly efficient Nichia LEDs. The Mia has a 120° beam angle spread and provides a standard of 429+ lumens per foot from only 3.5 watts- an amazing 120 lumens per watt and 87+ CRI.

This is an attractive LED rigid tube that can be installed in or out of direct view. Examples of applications include, jewelry cases, cove lighting, under cabinet, retail display and refrigeration.

Other available options are a maximum light output of 516 lumens per foot at 5.5 watts and a 92 CRI version at 440+ lumens per foot.

What sets the Mia apart from other LED linear lights is each section is built per job, allowing the individual LEDs to be binned down a a minuscule +/- 60 K. This guarantees that there will be no color shift down the length of the strip, or between strips, providing for perfectly even lighting color for the whole installation.

All LEDs are binned and mounted in the United States.

The Mia is available in 4" increments up to 96". The rounded mounting clips give the Mia the ability to be rotated to direct the light where it's needed the most, or to avoid glare off of polished surfaces.

Power wires on one end is standard and a frosted front lens is available.

Color temperatures available are: 2000K, 2400K, 2700K, 3000K, 3500K, 4000K, 4500K and 5000K.

Finishes available are: Silver, Black, Bronze, White or Custom.

For brighter light, we have versions available up to 774 lumens per foot.



Mia LED Under Cabinet Strip

- 0.5" Diameter
- Multiple color temperatures available
- 120+ Lumens Per Watt
- 3.5 Watts per foot
- Dry location listed
- Dimmable
- Tiltable to direct light direction
- 87+ CRI (92+ CRI Available)



Drivers

Dimming

- 48 Watt- 11.5" L x 3" W x 3.5" H
- 96 Watt- 11.5" L x 3" W x 3.5" H
- Dry Location listed
- Short circuit & overload protection
- Dim with magnetic low voltage dimmer

Non Dimming

- 10 Watt- 3.35" L x 1.6" W x 0.84" H
- 30 Watt- 5.90" L x 1.6" W x 1.2" H
- 60 Watt- 5.25" L x 1.5" W x 1.2" H