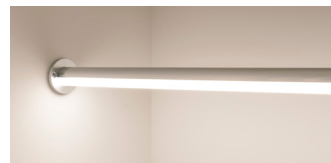


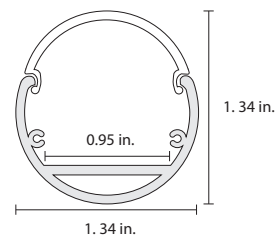
Hangr LED Closet Bar



Polished aluminum finish



Gloss white finish



The Hangr LED Closet Bar is a sleek, functional and sturdy LED fixture that makes your closet shine, either as a standalone light or in addition to existing lighting. The Hangr Closet Bar Fixture pairs the Hangr aluminum channel and premium diffuser with Alloy's super bright PrimaLine® 6.6 LED tape light to create sleek, functional customized LED closet lighting.

Alloy LED tailors the fixture to fit your closet perfectly. Just pick the color temperature of the LED light—from warm white 2700K and 3000K, neutral white 4200K, and cool white 5000K—and length down to the inch. The fixture is delivered ready to install, with mounting rings and screws, and a power cable for connecting to low voltage power.

Alloy LED recommends an optional hanger bracket for bars over 5 feet that support heavy clothing.

- Choice of LED light color temperature and length
- 95 CRI light shows the true color of clothing, shoes and accessories
- Diffused, hotspot-free light
- Comes ready to install
- Low heat and zero UV

Hanger Brackets (optional) - 1 bracket w/screws L = 3.5 in. / W = 2.25 in.



AL-50-19-9971-WH



AL-50-19-9971-ALP

Tape Light Specifications

Kelvin temp. (CCT)	CRI	R9 Value	R13 Value	Lumens / foot
2700K	95+	90	94	648
3000K	95+	90	94	698
4200K	95+	90	94	698
5000K	95+	55	90	774



Power Consumption per ft.	6.6 Watts/275mA
Voltage	24V DC
Beam Angle	120°
Dimmable	Yes
Operating Temp.	-13° F to 140° F

Each fixture includes a 6 ft. lead wire and mounting rings and screws.

SKU Builder

Use the SKU builder to fill in the desired CCT (Kelvin temp.) and length (in inches).

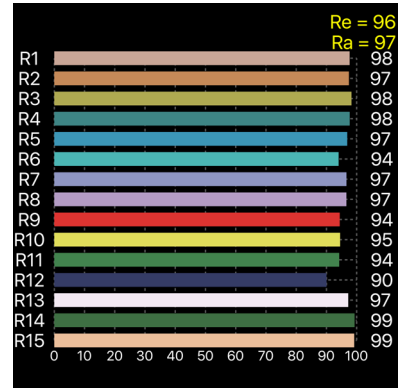
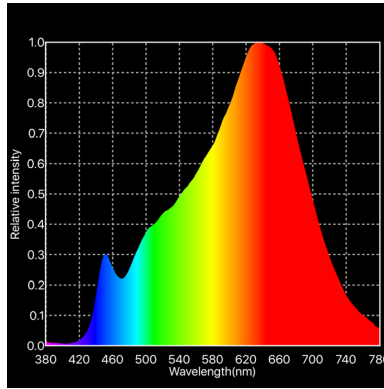
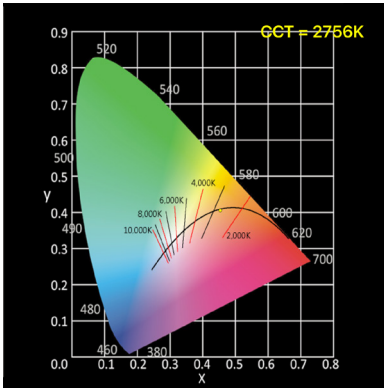
Example: AL-Closet-ALP-PL6.6-24V-27-58 =

Hangr LED Closet Bar Light - 2700K - 58 inch

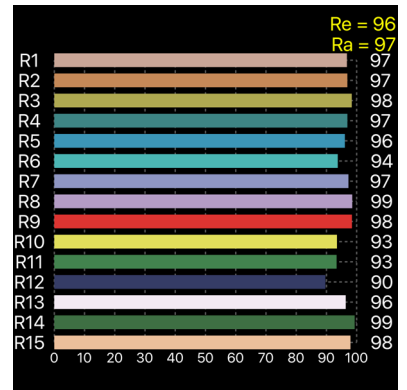
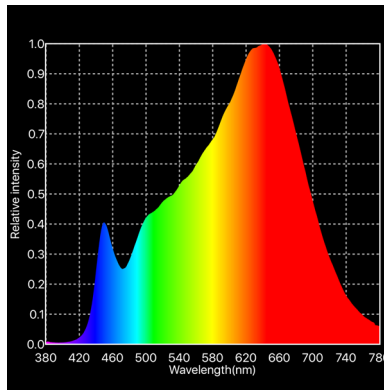
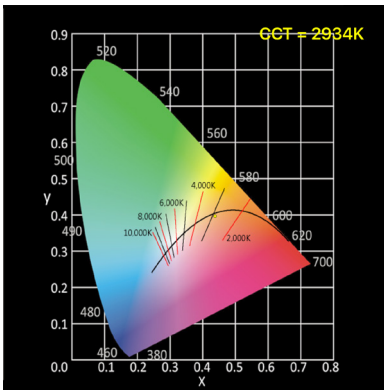
AL - Closet - ALP - PL6.6 - 24V - [CCT] - [LENGTH]
 (Choice of Kelvin temp.) (Choice of length - 1 in. increments)
 27 = 2700K 01-84 in.
 30 = 3000K
 42 = 4200K
 50 = 5000K

2700K

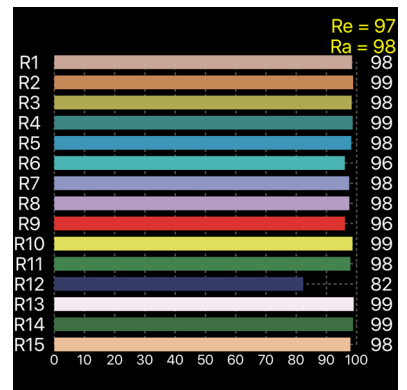
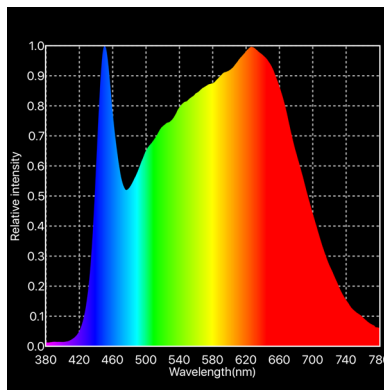
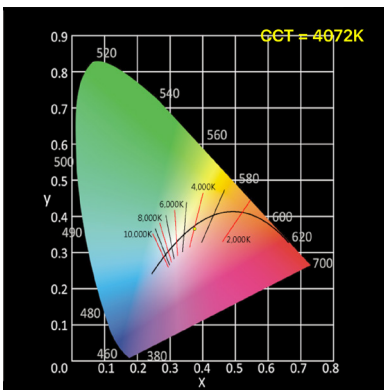
Note: specifications are representative of the diode type and not a particular tape light article.



3000K



4200K



5000K

