LED Flexible Strip 6712-HF Series





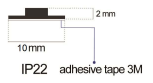
The 6712 High Efficiency Series is designed for brightness. Its thick PCB board and high quality SMD2835 chips will ensure that it will last and remain bright. It is highly versatile, dimmable, and suitable for both lighing and accening. Available in 24V and 2600K-5700K CCT. Bring out the true color of your spaces with high CRI +80 LED chips. Deliver all the versaility of LED Strips with the same quality of light from tradiional lamps.

Product Specifications

ITEM	Nominal CCT//WL	Luminous Flux (LM/FT)	Luminous Flux (lm/w)	CRI	Input Voltage	Cuttable Segments	Reel Length
6712-26K-24V-HF	2600K (26K)	900	128.0	80+	24V DC	2.5 in (62.5 mm)	16.4ft
6712-30K-24V-HF	93000K (30K)	910	130.0	80+	24V DC	2.5 in (62.5 mm)) 16.4ft / 98.4ft
6712-40K-24V-HF	4000K (40K)	960	137.5	80+	24V DC	2.5 in (62.5 mm)	16.4ft / 98.4ft
6712-57K-24V-HF	5700K (57K)	1000	142.9	80+	24V DC	2.5 in (62.5 mm)	16.4ft / 98.4ft

- Limiting Control Method: CV Constant Voltage
- Power Consumption: 7.00W/FT
- Beam Angle: 120°
- LED Density: 40LEDs/ft / 128LEDs/m
- Dimming: Dmx PWM, RF PWM, 0-10V, MLV Incandescent
- Operating Temperature: -20°F to 120°F
- Mounting Non-Porous: 3M double sided Tape
- Board Type/Colot: 3oz Density, White PCB
- Luminous Flux maintenance: 75,000 hrs
- Segment Width: 0.39 in (10 mm)

IP RATING



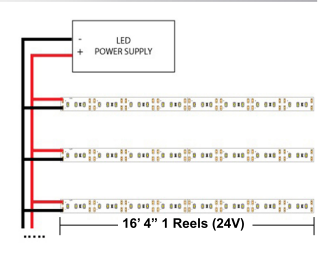
6712-HF Series

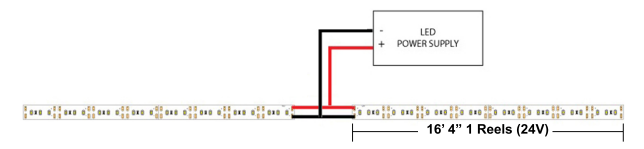
Parallel Connection Guide

Parallel connections are strongly recommended for LED Strip installation. It is important to not go over the recommended run length. The LED strip will start to dim after the recommended length and will damage the strip over time.

Middle Connection Guide

Middle connections are parallel connections that are used to create a longer singular line of LED strips. To prevent dimming a wire can be connected to the middle of the strip.





Double End Connection Guide

LED Strips can also be powered from both sides. This will double the length of the Max Run for your installation. Also two different power supplies can be used at each end to power the LED strips.

