

LED FLEXBRITE KITS

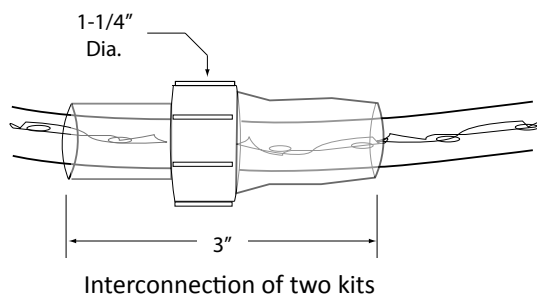
The **LED FLEXBRITE KITS** available in both Cool White and Ultra Warm White, interconnect without the use of tools making them a convenient choice for quick installations. **LED Flexbrite Kits** last 3 to 5 times longer (up to 100,000 hours average life) than incandescent rope and do not build up heat. This linear lighting product uses the highest grade PVC available with a newly developed UV inhibitor to help ensure its longevity. **LED Flexbrite Kits**, packaged for retail display, include attached power cord and end cap (these are removable for interconnecting multiples) and mounting clips (one per foot of Flexbrite). Track is recommended for straight line installations.



ACCENT LIGHTING COVE LIGHTING DECORATIVE LIGHTING
BUILDING OUTLINES ARCHITECTURAL DETAILS
BOOKSHELVES PATIOS, DECKS & GAZEBOS

FEATURES

- Indoor/Outdoor rated
- LED Flexbrite kits include: Flexbrite, pre-connected removable five foot power cord, and end cap; and one mounting clip per foot of Flexbrite
- Kits are easily extendable up to 240 feet – attach multiple kits together (no tools required)
- Produces virtually no heat for maximum safety
- Highest quality PVC with UV inhibitor to maximize life
- Available in 6400°K (Cool White) 2700°K (Ultra Warm White)



www.americanlighting.com

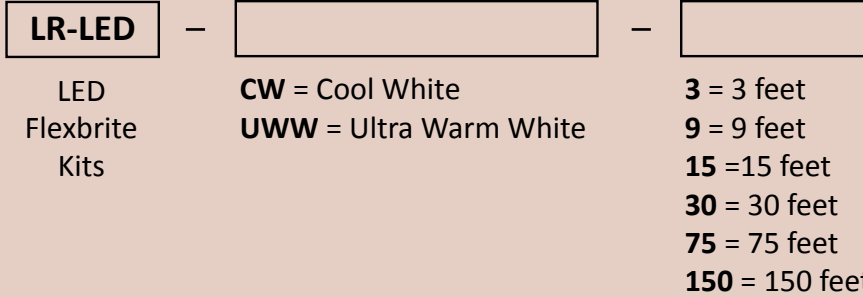


Cool White



Ultra Warm White

KITS



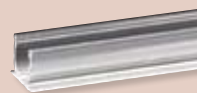
BILL OF MATERIALS

- Determine length needed to the nearest multiple of 3 feet, up to 240 feet
- Order kits in like sizes where possible
- Order mounting track for straight runs (recommended); clips are included with kits

ACCESSORIES



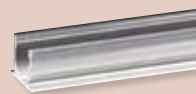
LR-LED-EXT3
Three foot jumper for Flexbrite kits only, white wire; includes two power connectors



RL-TRK-3
Three foot clear mounting track
Sold in case quantities of 40 only!



LR-CLIP-20
Blister pack of twenty clear mounting clips with screws
DL-CLIP/SCREW
Clear "U" shaped mounting clip



DL-TRACK-4
Four foot clear mounting track with UV rating for outdoors; recommended for use with straight line installations

TECHNICAL SPECIFICATIONS

Voltage	120V, 60Hz AC operation
Construction	Heat resistant clear PVC housing with LEDs every 1", vertical mount
Mounting	Clear plastic mounting clips or track
Dimensions	1/2" diameter
Cuttability	N/A
Wattage	0.77 watt per foot
Maximum run	150 feet
Switching	Provide switched outlet for On/Off and dimming control
Linking	Interconnect kits with no additional parts or use LR-LED-EXT3 jumper for connecting two sections together
Packaging	Retail blister pack for 3', 9' and 15' kits; retail box for 30', 75' and 150' kits
LED specs	60,000 hours, .067 watt, 1.11V, 60mA, 3mm, 120° beam angle; UWW (2700°K) CRI = 73; CW (6400°K) CRI = 80
Dimmers	Dimmable with most standard incandescent, low voltage magnetic and low voltage electronic dimmers
Matching	Kelvin temperatures may not match from kit to kit; use kits in like size as a rule