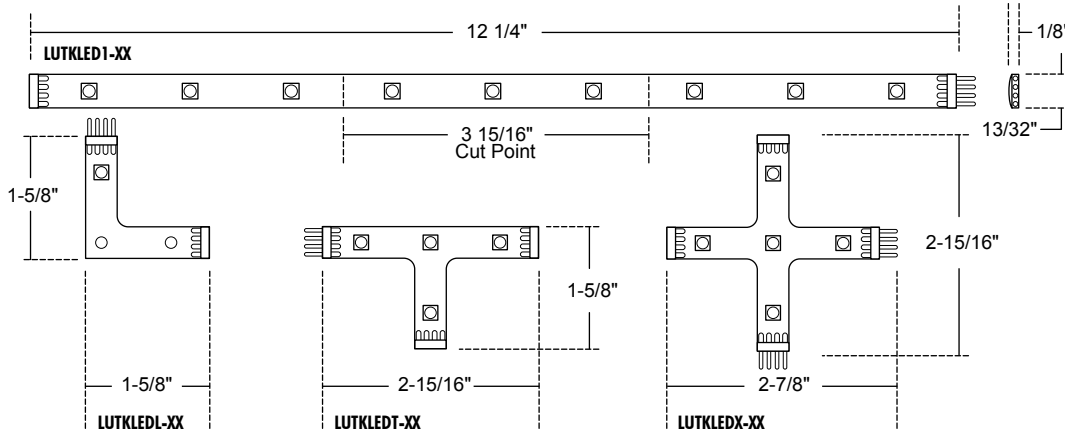


LINKALED L.E.D. TAPE LIGHTING SYSTEM

SHAPES

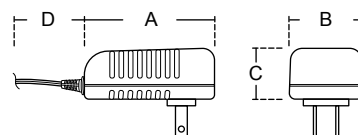


POWER SUPPLIES (PLUG-IN)

LUTKLED-12V12: 12W
LUTKLED-36V12: 36W

LD5V12-15-PI: 10W

A: 2.75" B: 1.56" C: 1.12" D: .68"



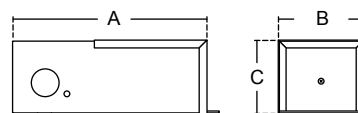
POWER SUPPLIES (HARDWIRE)

LD522V012-60-DLV: 60W

A: 6.06" B: 2.62" C: 2.25"

LD522V012-100-DLV: 100W

A: 9.18" B: 3.06" C: 2.87"

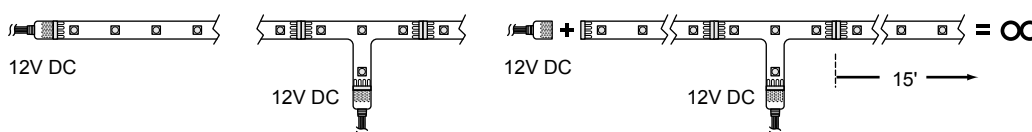


TAPE POWER OPTIONS

STRAIGHT FEED ➤
15' ft. Max. (~60W)

2-WAY FEED ⬅➡
15' ft. in each direction.

COMBINATION ➤➡
Every 20' ft.



SPECIFICATION

Application: Accent lighting for coves, kick spaces, inside and under cabinets, recreation vehicles, wine racks and other soft linear lighting applications.

Description: A flexible and modular L.E.D. tape lighting system. High quality silicone covered LEDs populated onto a flexible metallic 3/8" wide by 1/8" deep tape like product with a self adhesive back for easy installation. Excellent for small spaces that need a nice soft illumination.

Mounting: Highly durable 3M brand adhesive tape on back side of L.E.D. strip.

Standard Packaging: Comes pre-connected with ten pieces of LUTKLED1 in a roll.

Lamp Life:

Optional L.E.D. Colors:

L.E.D. Lamp Distribution:

Listing:

- 25,000 hours of life with 70% of initial lumens.
 - Blue, Green, Amber and Red and RGB are special order.
 - Standard 120-degree.
 - ETL Listed as a Class 2 L.E.D. system for dry locations.
- For wet locations use silicone gel to encapsulate connectors.

FEATURES

- No dark spots in corners using modular L, T and X connectors.
- Unlimited seamless runs with in-line power feed.
- Flexible: Can go around very tight curves and corners.
- Operating Temp: -4°F - 122°F.
- Modular: No soldering or flimsy connectors. Plug and play.
- Protective Silicone Cover: prevents rust or chemical reactions with cleaners.
- 2 year warranty.
- Max. Ambient Temp: 95°F (30°C)

ORDERING

Tape Shapes	Description	Power Consumption	Lumens	Cuttable?	XX: Color Temperature	Tape Accessories	Description	Length
LUTKLED1	12" Strip	2.4W	100-130	Yes (every 4")	27: 2,7500K	LUTKLED-PH40	End Feed Connector	40 1/2"
LUTKLED10	10" Strip	25.0W	1000-1300	Yes	30: 3,500K	LUTKLED-PC16	Power Inter-Connect	16"
LUTKLEDL	L Strip	0.75W	34	No	40: 4,000K	LUTKLED-PC04	Power Inter-Connect	4"
LUTKLEDT	T Strip	1.0W	46	No		LUTKLED-WLS	Wet Location Silicon Gel	
LUTKLEDX	X Strip	1.4W	57	No				

Power Supplies	Wattage	Voltage	Power Input Connection	Power Output Connection	Dimmable?	Safety Rating
LUTKLED-12V12	12W	120V	US Plug	70" Lead w/ 4-PIN Connector Included	NO	UL Listed
LUTKLED-36V12	36W	120V	US Plug	70" Lead w/ 4-PIN Connector Included	NO	UL Listed
LD5V12-15-PI	15W	120V	US Plug*	70" Lead w/ Stripped Wires	NO	UL Listed
LD533V012-60^	60W	90V-265V	Hardwire**^^	6" Lead w/ Stripped Wires	NO	UL Listed
LD522V012-60-DLV**	60W	120V	Hardwire**^^	6" Lead w/ Stripped Wires	Magnetic Low Voltage	ETL Listed
LD522V012-600-277-DLV	60W	277V	Hardwire**^^	6" Lead w/ Stripped Wires	NO	ETL Listed
LD522V012-100-DLV**	100W	120V	Hardwire**^^	6" Lead w/ Stripped Wires	Magnetic Low Voltage	ETL Listed
LD522V012-100-277-DLV	100W	277V	Hardwire**^^	6" Lead w/ Stripped Wires	NO	ETL Listed

*requires LUTKLED-PH40

**not to be used for non-dimming location

^^not for use with other tape shapes

^^ add -PI for US Wall Plug

