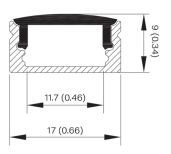


LUMITRACK LED FIXTURE



Unit: mm (inch)



Product Features

Color/CCT	3000K, 4000K, 5000K, 6000K
Input Voltage	24 VDC (Requires External Class 2 Power Supply)
Dimming Protocol	PWM, 0-10V, Triac, DMX, DALI
Dimensions:	17 mm (W) x 9 mm (H) 9/16 in (W) x 3/8 in (H)
Aperture Width	8 mm (5/16")
Standard Lengths	600mm(28 5/8 in), 1000mm (39 3/8 in), 1200mm (4ft), 1500mm (5ft), 1800mm (6ft), 2000mm (6ft 6in), 2400mm (8ft), 3000mm (10ft), Custom*
Lumens	(based on 3000K): LTF-LUX6 446 lm/m, LTF-LUX10 779 lm/m, LTF-LUX14 1092 lm/m
Beam Angle	180°
Operational Temperature	Operating Temperature: -20°C (-4°F) to 60°C (140°F)
Key Design Features	Diffused Lighting. High Thermal Management.
Certifications	CE, RoHS, ETL (Components)
Lifespan	50,000 Hours



DATE		
PROJECT		

ORDERING CODE

SERIES	сст		WATTAGE	WATERPROOF PROTECTION	LENGTH
LT -	H 30 -	+	30	+ 67 +	6
LUMITRACK (LT)	3000K (30) 4000K (40) 5000K (50) 6000K (60) RGB+3000K (RGB30)* RGB+5000K (RGB50)* Custom**		4 W/m (EXT30)*** 6 W/m (LUX6) 10 W/m (LUX10) 14 W/m (LUX14) 22 W/m (CFS30) 22 W/m (CFS50)	IP67 (67)****	600 mm (6) 1000 mm (10) 1200 mm (12) 1500 mm (15) 1800 mm (18) 2000 mm(20) 2400 mm(24) 3000mm (30)
					Custom****

^{*}RGB+3000K and RGB+5000K Models are only available in 22 W/m.

Product Specifications

SKU	Lumens	Luminous Efficiency	CRI
LT-30EXT30-0/67-1000	540 lm/m (164 lm/ft)	90 lm/W	90
LT-40EXT30-0/67-1000	600 lm/m (183 lm/ft)	100 lm/W	90
LT-30LUX6-0/67-1000	660 lm/m (201 lm/ft)	110 lm/W	90
LT-40LUX6-0/67-1000	700 lm/m (213 lm/ft)	116 lm/W	90
LT-50LUX6-0/67-1000	900 lm/m (274 lm/ft)	90 lm/W	90
LT-60LUX6-0/67-1000	1000 lm/m (304 lm/ft)	100 lm/W	90
LT-30LUX10-1000	1100 lm/m (335 lm/ft)	110 lm/W	90
LT-40LUX10-1000	1150 lm/m (350 lm/ft)	116 lm/W	90

^{**}If a CCT is not available please advise our Sales Team and we can customize any required CCT. Previous customised CCT included 2200K, 2400K, 2700K and 10000K.

^{***4} W/m (EXT30) is only available in 3000K and 4000K

^{****}IP67 Model is only available for 4W (EXT30) and 6W (LUX6)

^{*****}Custom Lenghts are available up to the highest available dimension.



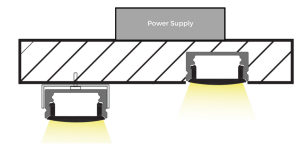
DATE		
PROJECT		

Product Specifications

sku	Lumens	Luminous Efficiency	CRI
LT-50LUX10-1000	540 lm/m (164 lm/ft)	90 lm/W	90
LT-60LUX10-1000	600 lm/m (183 lm/ft)	100 lm/W	90
LT-30LUX14-1000	660 lm/m (201 lm/ft)	110 lm/W	90
LT-40LUX14-1000	700 lm/m (213 lm/ft)	116 lm/W	90
LT-50LUX14-1000	900 lm/m (274 lm/ft)	90 lm/W	90
LT-60LUX14-1000	1000 lm/m (304 lm/ft)	100 lm/W	90
LT-RGB30CFS30-1000	1100 lm/m (335 lm/ft)	110 lm/W	90
LT-RGB50CFS50-1000	1150 lm/m (350 lm/ft)	116 lm/W	90

DATE		
PROJECT		

Product Configuration



Remote Power Supply:
External from fixture, must use voltage calculation for maximum distance and wire gauge. Dimmable and Non-Dimmable.
Power supply must be accessible and well ventilated.

Electrical Specifications

Input Voltage (Non-Dimmable): 110-240 VAC

IInput Voltage (Dimmable): 120 VAC

Maximum Serial Connection: LUX/CFS 5 m (16 Ft) | EXT 30 m (96 Ft)

Maximum lights per breaker, please see chart below:

	LT-30/40EXT30	LT-30/40/50/60LUX6	LT-30/40/50/60LUX10	LT-30/40/50/60LUX14	LT-RGB30/50-CFS
15A Breaker	450 M or 1476 Ft	300 M or 984 Ft	180 M or 590 Ft	128 M or 419 Ft	81 M or 265 Ft
20A Breaker	600 M or 1968 Ft	400 M or 1312 Ft	240 M or 787 Ft	170 M or 557 Ft	109 M or 357 Ft

Based on 120V

Fixture must be installed by a qualified and licensed electrician in accordance with all national and local electrical codes and regulations. If there are concerns about any information in this document please contact us before installation.

WARNING: DO NOT HANDLE FIXTURES BY WIRES. Do not attempt to install or use without reading the installation instructions and safety labels. This could result in permanent damage to both the fixture and the cables. Damage resulting from grapsing the cables will not be covered under warranty. DANGER: To reduce the risk of electrical shock, always unplug the device or switch off break.

To reduce the risk of burn:

- Use light fixture only of its intended use as described in these instructions.
- Do not use attachments not recommended by Caribbean LED Solutions.
- Do no modify or try to open the fixture.
- Never operate the light if it has a damaged cord, cable or plug, if it not working properly, if it has been dropped or damaged, or dropped into water. If the seal appears to be damaged/broken/torn return the fixture to a service center for examination or repair.
- Keep cables away from heated surfaces.
- Never drop or insert any object into any opening.
- Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- Always refer to maximum amperage ratings per device when integrating control components.

VOLTAGE DROP GUIDE

12 VDC Single Color LED Flexistrip

Wattage	AWG 10	AWG 12	AWG 14	AWG 16	AWG 18	AWG 20	AWG 22
20 W	70.1 m	44.2 m	27.7 m	17.3 m	11 m	7 m	4.2 m
	(230 ft)	(145 ft)	(91 ft)	(57 ft)	(36 ft)	(23 ft)	(14 ft)
40 W	35.6 m	22.2 m	13.7 m	8.8 m	5.4 m	3.3 m	2.1 m
	(117 ft)	(73 ft)	(45 ft)	(29 ft)	(18 ft)	(11 ft)	(7 feet)
60 W	23.7 m	14.3 m	9.1 m	5.7 m	3.6 m	2.1 m	1.2 m
	(78 ft)	(47 ft)	(30 ft)	(19 ft)	(12 ft)	(7 ft)	(4 ft)
80 W	19.8 m	12.1 m	7.6 m	4.8 m	3 m	1.8 m	1.2 m
	(65 ft)	(40 ft)	(25 ft)	(16 ft)	(10 ft)	(6 ft)	(4 ft)
100 W	13.7 m	8.8 m	5.4 m	3.3 m	2.1 m	1.2 m	0.9 m
	(45 ft)	(29 ft)	(18 ft)	(11 ft)	(7 ft)	(4 ft)	(3 ft)

^{*}Calculations are based 8% voltage drop to 11 VDC.

24 VDC Single Color LED Flexisrip

Wattage	AWG 10	AWG 12	AWG 14	AWG 16	AWG 18	AWG 20	AWG 22
20 W	274.3 m	182.8 m	121.9 m	76.2 m	45.7 m	22.8 m	15.2 m
	(900 ft)	(600 ft)	(400 ft)	(250 ft)	(150 ft)	(75 ft)	(50 ft)
40 W	137.1 m	91.4 m	61 m	36.5 m	21.3 m	13.7 m	9.1 m
	(450 ft)	(300 ft)	(200 ft)	(120 ft)	(70 ft)	(45 ft)	(30 feet)
60 W	91.4 m	59.4 m	36.5 m	23.1 m	14.6 m	9.1 m	5.8
	(300 ft)	(195 ft)	(120 ft)	(76 ft)	(48 ft)	(30 ft)	(19 ft)
80 W	70.1 m	44.2 m	27.4 m	17.3 m	11 m	7 m	4 m
	(230 ft)	(145 ft)	(90 ft)	(57 ft)	(36 ft)	(23 ft)	(13 ft)
100 W	56 m	35.3 m	22.2 m	14 m	8.8 m	5.7 m	3.3 m
	(184 ft)	(116 ft)	(73 ft)	(46 ft)	(29 ft)	(19 ft)	(11 ft)

*Calculations are based 8% voltage drop to 22 VDC.

Example:

Wattage	AWG 10	AWG 12	(AWG 14	AWG 16	AWG 18
20 W	70.1 m	44.2 m	27.7 n	17.3 m	11 m
	(230 ft)	(145 ft)	(91 ft)	(57 ft)	(36 ft)
40 W	35.6 m	22.2 m	13.7 m	40 ft 8.8 m	5.4 m
	(117 ft)	(73 ft)	(45 ft)	(29 ft)	(18 ft)
60 W	23.7 m	14.3 m	9.1 m	5.7 m	3.6 m
	(78 ft)	(47 ft)	(30 ft)	(19 ft)	(12 ft)

This voltage drop chart estimates the appropriate wire gauge to use based on power consumption (watts) and distance to the luminary. Use the charts above to identify the recommended wire gauge by finding the intersection of the rounded up wattage of your LED luminary and the distance to your power supply. Note that these charts give an estimation and final calculations must be verified by an engineer or a licensed electrician.

DATE



PROJECT

POWER SUPPLIES

Plug-In Power Supply



PART NAME: Power Supply Adaptor Series Input: 120-240 VAC, 50/60 Hz, US Plug Type

SKU:

A601260 (60W 12V Model) A92496 (96W 24V Model)

Hardwire Power Supply Indoor



PART NAME: Power Supply Slim Series

Input: 120-240 VAC, 50/60 Hz

SKU:

\$1220 (20W 12V Model) | \$2420 (20W 24V Model) \$1230 (30W 12V Model) | \$2430 (30W 24V Model) \$1240 (40W 12V Model) | \$2440 (40W 24V Model)

Hardwire Power Supply Outdoor



PART NAME: Power Supply Meanwell LPV Series

Input: 90-264 VAC, 50/60 Hz

SKU:

LPV1260 (60W 12V Model) LPV2460 (60W 24V Model) LPV12100 (100W 12V Model) LPV24100 (100W 24V Model)

Switching Power Supply



PART NAME: Power Supply Switching LRS Series

Input: 120-240 VAC, 50/60 Hz

SKU:

LRS12150 (150W 12V Model) LRS12200 (200W 12V Model) LRS12350 (350W 12V Model) LRS24350 (350W 24V Model) LRS24350 (350W 24V Model)

Universal Dimming Power Supply



PART NAME: Power Supply Universal Dimming

Input: 110-277 VAC, 50/60 Hz. Supports Triac, 0-10V, 1-10V, PWM & Potentiometer

Dimming **SKU**:

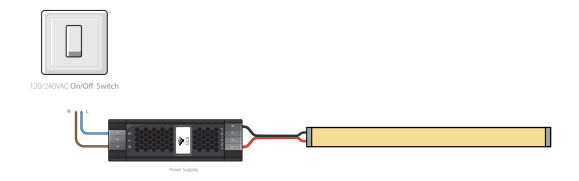
UV24962 (96W 24V Model) UV1502467 (150W 24V Model)



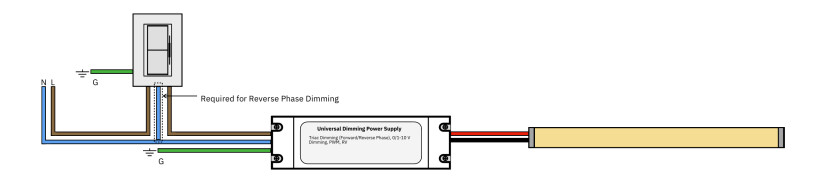
DATE		
PROJECT		

WIRING DIAGRAMS

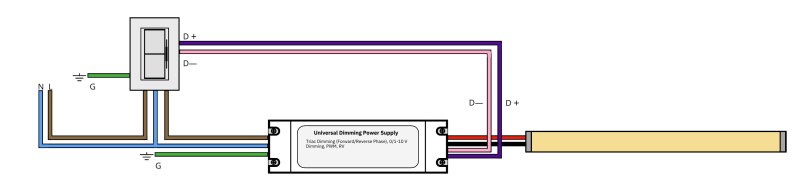
Standard Wall Switch Configuration



Triac (Reverse/Forward Phase) Dimming Configuration



Low Voltage (0-10 V) Dimming Configuration





WIRELESS CONTROLLERS

Radio Frequency (RF 2.4 GHz) + Zigbee 3.0 Receivers



SKU:CLS035Z+
PART NAME: Single/Dual
LED Control



SKU:CLS037Z+ **PART NAME:** RGBW

Zigbee/RF LED

Control



SKU:CLS-PA5 **PART NAME:** 5-Channel Signal Amplifier 15A

Radio Frequency (RF 2.4 GHz) Remote



SKU: CLS087
PART NAME: Touch
Dimming Remote Control



SKU: CLSS2W
PART NAME: Touch
RGBW Remote Control



SKU: CLS089
PART NAME: 8-Zone
Touch RGBW Remote
Control

ZigBee Protocol



SKU: CLS-CL-GZ **PART NAME:**Wired Zigbee Gateway (128 devices)



SKU:CLS-CL-GZWL **PART NAME:**Wireless Zigbee Gateway (64 devices)

Manual 30A Dimmer



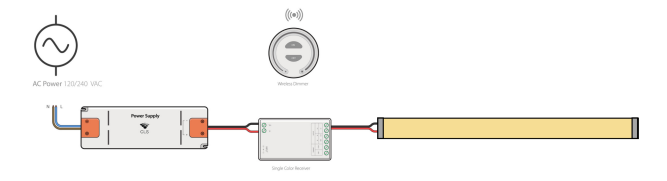
SKU: LC-DIM-30A

PART NAME: LED Rotary Dimmer

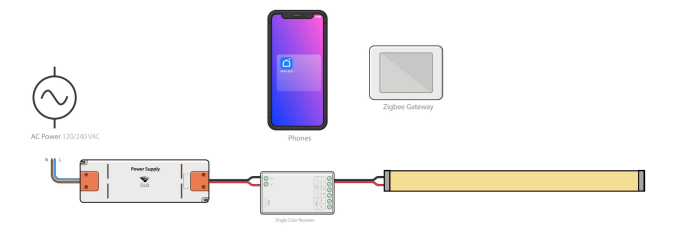


WIRING DIAGRAMS FOR SINGLE COLOUR

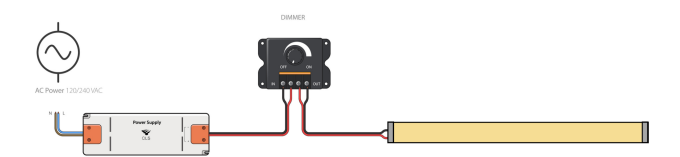
Wireless Wireless Remote Configuration



Wireless Zigbee Configuration



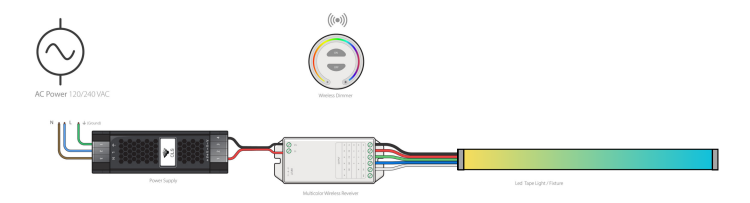
Manual Dimming Configuration



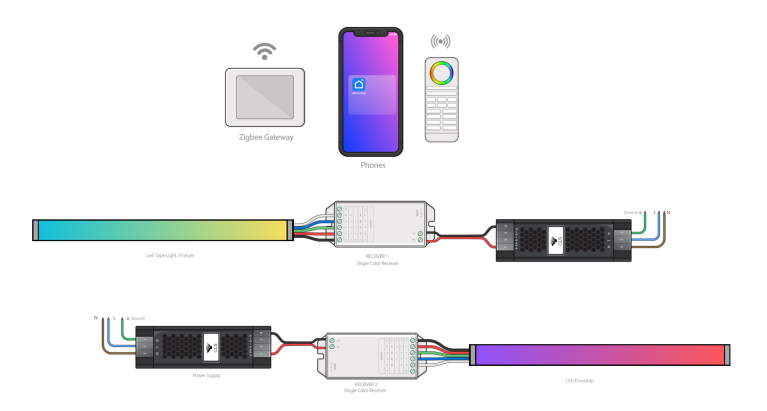


WIRING DIAGRAMS FOR RGBW

Wireless Wireless Remote Configuration



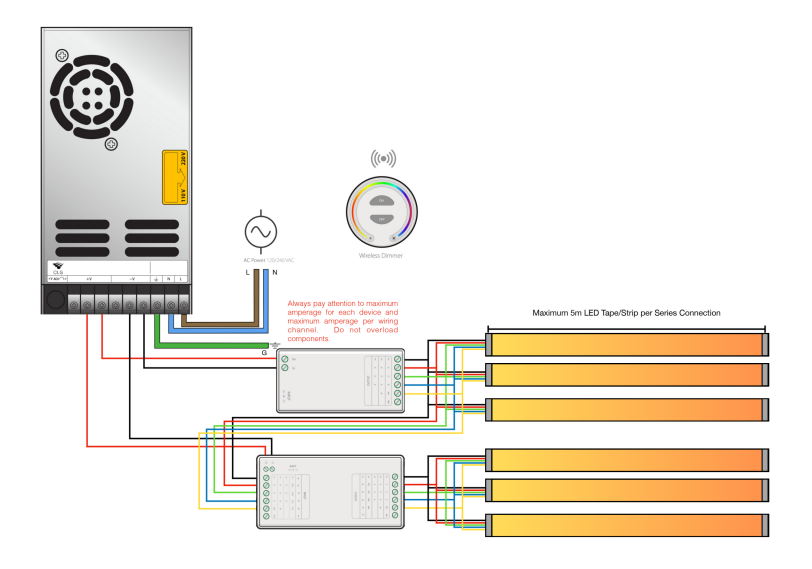
Wireless Multi-Zone Remote Configuration with Zigbee

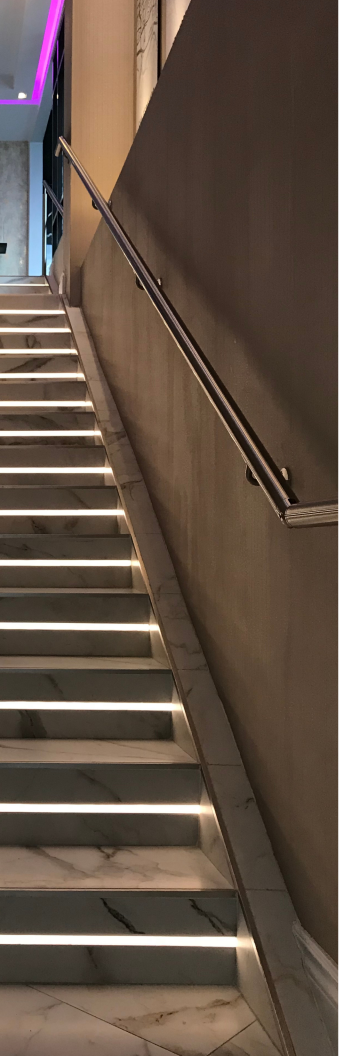




WIRING DIAGRAMS

Signal Amplifier Configuration with Wireless Remote





Safety & Disclosures

- 1. Installation must be in accordance with local and national electrical code regulations.
- 2. To ensure safety and correct installation, our strips are intended to be installed by a qualified, licensed electrician.
- 3. Only install with a Class 2 DC Constant Voltage LED driver to meet UL requirements. 4. Do not install in an environment where excessive heat may exist.
- 5. LED strip lights must be handled with care. Excessive handling, bending, and pressure may damage the product, voiding the warranty.
- 6. Do not secure this product with any kind of staples, nails, or materials that could potentially damage the product in any way. Keep these instructions for future reference.
- 7. Do not cover this product with any kind of combustible material such as paper, fabrics, etc.
- 8. Each maximum run requires a dedicated power feed from the driver. Do not extend beyond the recommended maximum run length.
- 9. Make sure the appropriate gauge wire is installed between the driver, LEDs, and any dimmers. When choosing wire, calculate voltage drop, maximum amperage rating, and the location ratings on the wire. Improper wire selection and installation could overheat wires, and cause fire.
- 10. Do not modify the product beyond instructions or warranty will be void.
- 11. We reserve the right to modify and improve the design of our fixtures without prior notice. Although we try our best to order the same colors every time, due to changes in technology and phosphors over time, we cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or lumen output.
- 12. Do not install product with the majority of the product unsupported. Allowing the product to be suspended or dangling while installing may cause damage to the PCB due to the weight of the strip and/or spool.

Warranty

Caribbean LED Solutions hereby warrants that the products manufactured and/or distributed by us are merchantable and free from defects in material and workmanship and in conformity with standard specifications. The specifications referred to are the individual product guidelines. Materials and components are covered by limited warranty from the date of purchase for a period of three (3) year unless specified in our invoice description.

Our warranty shall not apply to normal wear and tear or in the event products are damaged as a result of misuse, abuse, neglect, accident, improper application, modification or repair and attachments to the product not approved by us. These factors will nullify the warranty:

- Not using a line conditioner or surge protector to connect dimmable LEDs.
- Caribbean LED Solutions will need to confirm this is connection before a warranty is issued.
- Not using voltage regulated supply to connect LEDs product or controls where specified.
- Connecting dimmers to non-dimmable LEDs
- Overloading a power supply.
- Operating LEDs out of specified working hours (Example: Using a residential grade LED in a commercial setting)
- Improper connection of power supplies, LED products or controls.
- Use of product in hot environments with poor ventilation.
- Use of product in enclosed fixtures with poor ventilation.
- Use of Non-wet location LEDs in wet/moist areas.
- · Electrical surges or low-voltage.
- Faulty electrical installations.
- Acts of God.

Caribbean LED Solutions Limited shall have the right to inspect any products claimed as a defective product at the buyer's premises, or require the buyer to return the product to us for inspection at our premises.

Our exclusive remedy for a defective product that fails under normal use will be repaired or replaced with a comparable product at no cost for the replacement product.





868 235 4257 (4LED)



www.caribbeanledsolutions.com



hello@caribbeanledsolutions.com