

PROJECT	SPECIFIER
SKU	
QUANTITY	DATE



















TECHNICAL INFORMATION

NOTE: All data has +/- 5% tolerance.

WATTAGE	2.7W per foot
IP RATING	IP68 - wet locations. Protected against temporary submersion, limited protection against harsh environments.
OUTPUT	1800K - 3500K adjustable @ 2700K (Warm+Cool) - 260 lm/ft @ 1800K (Warm only) - 95 lm/ft @ 3500K (Cool only) - 166 lm/ft
	2200K - 3500K adjustable @ 2900K (Warm+Cool) - 265 lm/ft @ 2200K (Warm only) - 99 lm/ft @ 3500K (Cool only) - 166 lm/ft
	2700K - 5200K adjustable @ 4000K (Warm+Cool) - 283 lm/ft @ 2700K (Warm only) - 136 lm/ft @ 5200K (Cool only) - 147 lm/ft
INPUT VOLTAGE	24VDC
OPERATING TEMP.	-13° to 140° F
CRI	90+
CUT LENGTH	Every 3.3", or every 16 LEDs
MAXIMUM RUN	26 feet
DIMENSIONS	0.67" W x 0.08" H (17mm x 2mm)
ADHESIVE BACKING	Yes - VHB
LIFESPAN	50,000 hrs
WARRANTY	3 year limited
POWER SUPPLY	Compatible with non-dimming 24VDC power supplies
CONTROLS	Color and intensity can be adjusted with DMX decoder or RF reciever and controller

LEAD TYPES



HARD WIRE, NO CONNECTOR - default (PWR)

MOUNTING



VHB ADHESIVE BACKING (included)



TAPE MOUNTING CLIP, WHITE (sold separately in packs of 10)

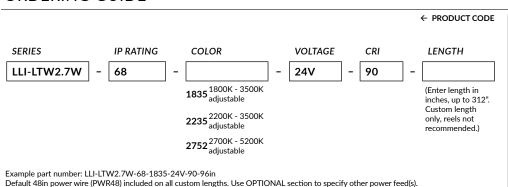
LLI-TAPE-CLIPS-WET-10MM

EXTRUSIONS



ARCHITECTURAL EXTRUSIONS (sold separately, see page 2, or see <u>website</u> for all options)

ORDERING GUIDE



OPTIONAL CODE →
POWER FEED

LEAD TYPE

LEAD LENGTH

Default [blank] - 48" hard wire end feed (PWR48)

PWR Hard wire
(no connector)

Enter desired wire length in inches

OVERALL LENGTH / CUT POINT GUIDE

Measurements listed below include extra 1" length required for IP68 silicone endcaps and power feed.

4.3"	7.5"	10.8"	14.1"	17.3"	20.6"	23.9"	27.1"	30.4"	33.7"	36.9"	40.2"
43.5"	46.7"	50.0"	53.3"	56.6"	59.8"	63.1"	66.4"	69.6"	72.9"	76.2"	79.4"
82.7"	86.0"	89.2"	92.5"	95.8"	99.0"	102.3"	105.6"	108.8"	112.1"	115.4"	118.6"
121.9"	125.2"	128.4"	131.7"	135.0"	138.2"	141.5"	144.8"	148.0"	151.3"	154.6"	157.9"
161.1"	164.4"	167.7"	170.9"	174.2"	177.5"	180.7"	184.0''	187.3"	190.5"	193.8"	197.1"
200.3"	203.6"	206.9"	210.1"	213.4"	216.7"	219.9"	223.2"	226.5"	229.7"	233.0"	236.3"
239.5"	242.8"	246.1"	249.3"	252.6"	255.9"	259.1"	262.4"	265.7"	269.0"	272.2"	275.5"
278.8"	282.0"	285.3"	288.6"	291.8"	295.1"	298.4"	301.6"	304.9"	308.2"	311.4"	314.7"

EXTRUSIONS (OPTIONAL)

SURFACE			
EXTRUSION	PROFILE	H x W (IN)	APPEARANCE*
Angled 2 (ANG2)		1.2" x 1.2"	Uniform
Dome (DOM)		0.8" x 0.8"	Uniform
Deep Wide (DPW)		0.6" x 0.9"	Uniform
Icon 1 (IC1)		1.0" X 1.0"	Uniform
**Icon 2 (IC2)		1.4" x 2.0"	Uniform
Icon (ICN)	, , ; <u>, ,</u> ,	1.4" x 1.4"	Uniform
Icon Side (ICS)	1 1 1	1.7" x 1.4"	Uniform

	RECESSED)	
EXTRUSION	PROFILE	H x W (IN)	APPEARANCE*
Icon 1 Flanged (IC1F)		1.0" X 1.4"	Uniform
**Icon 2 Flanged (IC2F)		1.4" x 2.6"	Uniform
Icon Flanged (ICF)		1.4" x 2.0"	Uniform
Seamless Cove (SCV)		1.4" x 3.8"	Semi-uniform
Seamless Cove 2 (SCV2)		2.0" x 3.8"	Semi-uniform
Seamless 1.0 (SM1)		0.6" x 2.4"	Semi-uniform
Seamless Wall Washer (SWW)		1.5" x 3.7"	Semi-uniform

^{*} Appearance of diodes varies depending on the Tapelight & Extrusion combination used. Diode visibility tested at 100% output with frosted lens. Diodes may become more visible as tapelight dims.

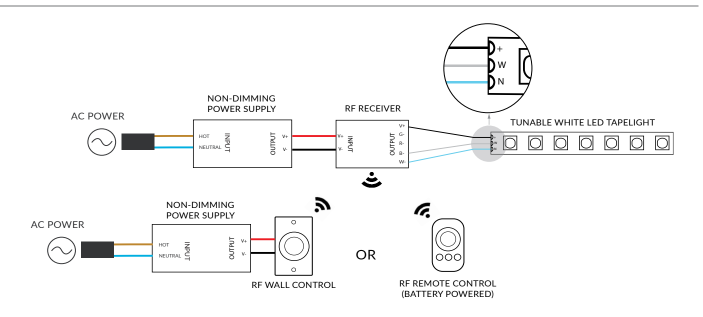


^{**} Two rows of tapelight recommended. Tapelights are sidewall-mounted in Seamless 1.5 (SM1.5) and Seamless 2.0 (SM2).





EXAMPLE WIRING DIAGRAM - RF CONTROLLED

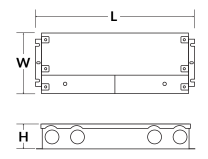


POWER SUPPLY (SOLD SEPARATELY)

NON-DIMMABLE ELECTRONIC



PART NUMBER	CAPACITY	INPUT	ОИТРИТ	CLASS	LOCATION	L	W	Н
LLI-PS-NDE-030W-24V-KO	30W	100-277V	24V	CLASS 2	IP66 WET	6.5"	3.5"	1.02"
LLI-PS-NDE-060W-24V-KO	60W	100-277V	24V	CLASS 2	IP66 WET	7.4"	3.5"	1.2"
LLI-PS-NDE-096W-24V-KO	96W	100-277V	24V	CLASS 2	IP66 WET	8.7"	3.7"	1.7"
LLI-PS-NDE-200W-24V-KO	200W	100-277V	24V	CLASS 1	IP66 WET	10.3"	4.1"	1.8"
LLI-PS-NDE-300W-24V-KO	300W	100-277V	24V	CLASS 1	IP66 WET	10.9"	4.3"	1.8"

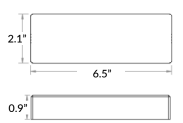


RF RECEIVER (SOLD SEPARATELY)

LLI-C-RCV-UR-RF-4CH

CONTROLLER COMPATIBILITY	Compatible with all RF LLI-C-CTRL controllers.
LED COMPATIBILITY	Static Color, Tunable White & RGB(W) LEDs
CHANNELS	4 Channel, 8 Amp
INPUT VOLTAGE	12V / 24V (power supply not included)
CAPACTIY	12V - 96W, 24V - 192W
FEATURES	Can be controlled by up to (8) controllers
	Can be syncronized with unlimited receivers up to 320ft away





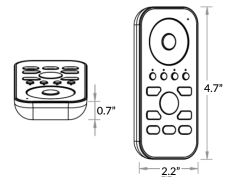
RF CONTROLLERS (SOLD SEPARATELY)

REMOTE CONTROLLER

LLI-C-CTRL-TW-HH

RECEIVER COMPATIBILITY	Compatible with Universal RF receivers
LED COMPATIBILITY	Tunable White LEDs
INPUT VOLTAGE	Battery operated (3 AAA batteries not included)
FEATURES	Programmable up to 4 zones, 3 scenes Color adjustment Light intensity adjustment



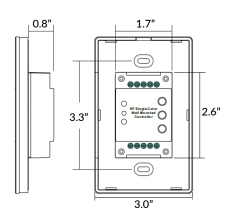


TOUCH PANEL WALL CONTROLLER

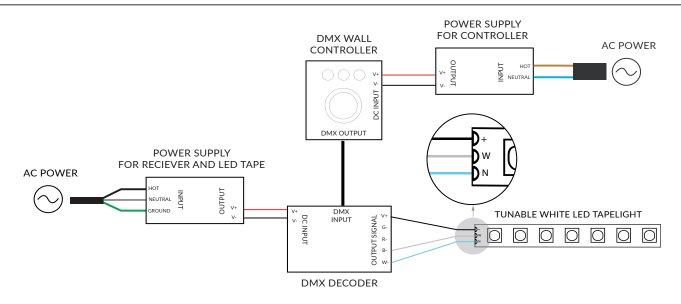
LLI-C-CTRL-TW-TP-WH

RECEIVER COMPATIBILITY	Compatible with Universal RF receivers
LED COMPATIBILITY	Tunable White LEDs
INPUT VOLTAGE	12V DC power supply required (not included)
FEATURES	Control range ≥ 65ft
	Programmable up to 2 scenes
	4 color presets
	Color adjustment
	Light intensity adjustment





EXAMPLE WIRING DIAGRAM - DMX CONTROLLED



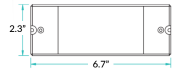
DMX DECODERS (SOLD SEPARATELY)

DMX512 DECODER

LLI-C-DEC-DMX512-8A

LOCATION RATING	Indoor only
FUNCTION	Static color, tunable white, RGB(W) LEDs
CHANNELS	4 channel output, 8 Amp maximum 512 addressable DMX channels
CAPACITY	12V - 96W maximum
	24V - 192W maximum
COMPATIBILITY	Compatible with LLI-C-CTRL-DMX controllers





POWER

Power supply not included. 12V/24V non-dimming power supply required.



RDM DMX512 DECODER

LLI-C-DEC-DMX512-8A-RDM

OUTPUT	8A maximum, 4 channels
LOCATION RATING	Indoor only
FUNCTION	RDM communication and PWM dimming for static white, static color, tunable white, and RGB(W) LEDs
CHANNELS	4 channel output, 8 Amp maximum 512 addressable DMX channels
CAPACITY	12V - 96W maximum
	24V - 192W maximum
COMPATIBILITY	Compatible with LLI-C-CTRL-DMX controllers

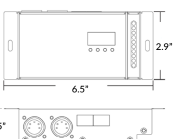


FEATURES

Can be controlled by up to eight (8) controllers. Can be synchronized with twenty (20) decoders.

POWER

Power supply not included. 12V/24V non-dimming power supply required.



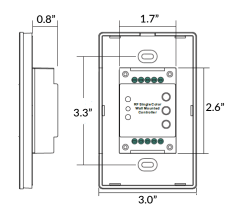
DMX WALL CONTROLLERS (SOLD SEPARATELY)

TOUCH PANEL WALL CONTROLLER

LLI-C-CTRL-DMX-TW-TP

RECEIVER COMPATIBILITY	Compatible with DMX decoders
LED COMPATIBILITY	Tunable White LEDs
INPUT VOLTAGE	12V DC power supply required (not included)
FEATURES	Programmable up to 2 scenes
	4 color presets
	Color adjustment
	Light intensity adjustment





STAND ALONE DMX WALL CONTROLLER, GU2

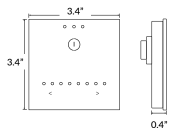
LLI-C-CTRL-DMX-STICK-GU2

INCLUDED IN PACKAGE	Controller, CD-ROM, USB cable, connector block, power supply
OS/COMPUTER REQUIREMENTS	Mac OSx 10.6 or higher / Windows XP or higher, USB 2.0 port
PROGRAM SOFTWARE	Easy Stand Alone, ESA2 (included)
CONNECTIONS	Power (2 pins), DMX (3 pins), Port (2 pins), Micro-USB Port
MOUNTING	Single or double gang wall box
IP RATING	IP20 - dry locations only



FEATURES

- Up to 24 dynamic or static scenes
- Wall mounted control panel with glass face, touch-sensitive buttons
- Programmable with included USB cable and software – no Ethernet or WiFi required



DMX WALL CONTROLLERS (SOLD SEPARATELY)

STAND ALONE DMX WALL CONTROLLER, DE3

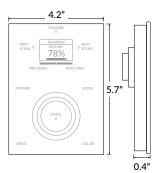
LLI-C-CTRL-DMX-STICK-DE3

	I
INCLUDED IN PACKAGE	Controller, connector block, power supply
OS/COMPUTER REQUIREMENTS	Mac OSx 10.6 or higher / Windows XP or higher / iOS phone or tablet / Android phone or tablet
PROGRAM SOFTWARE	Easy Stand Alone, ESA2 (Mac/Windows) DMX Lightpad 3 App (iOS/Android) Easy Remote App (iOS/Android)
CONNECTIONS	Power/DMX - screw terminal and RJ45 compatible Memory - MicroSD slot Programming - MicroUSB port
POWER SUPPLY	6VDC power supply (included)
MEMORY	MicroSD card (not included)
MOUNTING	Single or double gang wall box
IP RATING	IP20 - dry locations only



FEATURES

- Multi-zone microSD memory
- Multi-room control with 500 scenes, 10 zones
- Integrated clock and calendar for scheduling events
- Touch-sensitive buttons
- USB and Ethernet connectivity for programming
- Windows/Mac software for programming dynamic effects
- iPhone/iPad/Android apps for remote control and program



STAND ALONE DMX WALL CONTROLLER, CW4

LLI-C-CTRL-DMX-STICK-CW4 -

FINISH

BL Black glass

WH White glass

INCLUDED IN PACKAGE	Controller, connector block, power supply, mini-USB cable, ESA2 software, ESA Pro2 Software
OS/COMPUTER REQUIREMENTS	Mac OSx 10.6 or higher / Windows XP or higher
PROGRAM SOFTWARE	Easy Stand Alone, ESA2 (Mac/Windows)
CONNECTIONS	Power/DMX - screw terminal and RJ45 Programming - miniUSB port
POWER SUPPLY	Requires 5-10VDC 0.6A power supply (included)
MEMORY	Integrated flash memory
MOUNTING	Single or double gang wall box
IP RATING	IP20 - dry locations only





FEATURES

- Can be controlled directly from a computer, smartphone, or tablet
- Touch-sensitive buttons, glass face
- Up to 36 dynamic or static scenes
- 8 port triggers
- 1024 DMX channels control up to 340 RGB fixtures
- Windows/Mac software for programming dynamic effects
- Internal clock and calendar with sunrise/sunset triggering

