120 Lumens/ft Single-White LED Tape Lighting 24-volt flexible LED linear lighting

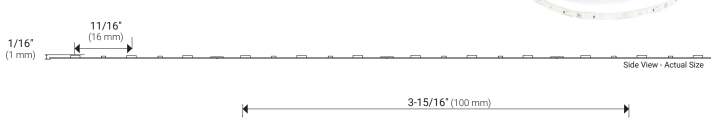












					1.						1		
5/16" (8mm)					0						0		
		C	ut Line	,	1						, i	 1.0:	

1.5 WATTS PER FOOT (5/METER)

PART NUMBER	DESCRIPTION	DIMENSIONS	DIODE TO DIODE	LUMENS PER FT (approx. per foot)	TOTAL WATTS PER ROLL	KELVIN TEMP.
L-RMW24-16-Temp	IP65 rated protective micro-waterproof coated 16 ft roll (5M)	197" x 5/16" x 1/16" 5M x 8 mm x 1 mm	11/16" 17mm	120 (395/M)	24 (24/5M)	2700K (27) 3000K (30) 4000K (40)
L-R24-1-100-Temp	Non-waterproof 100 ft roll (30M)	1200" x 5/16" x 1/16" 30M x 8 mm x 1 mm	11/16" 17mm	120 (395/M)	240 (240/30M)	3000K (30) 4000K (40)

Blue indicates dealer choice. Temp indicates Kelvin Temperature.

L-RMW24-16-30 (Example part number for 24-volt, 120 Lumens/ft Single-white LED Tape Light, 16 ft, Soft White 3000K Kelvin temperature)

FEATURES

- · 8 mm wide tape light
- Field cuttable approximately every 4" (on designated cut marks)
- 18 diodes per foot (300 per 16 ft roll)
- 3M™ 300LSE waterproof adhesive tape
- 90+ CRI (Color Rendering Index true color)
- · Simple installation
- Fits in aluminum housings (sold separately)
- 5-year limited warranty
- Designed for indoor/outdoor application (L-RMW24-16-Temp)
- · Designed for indoor application (L-R24-1-100-Temp)
- No UV or IR
- · Dimmable (with compatible dimmer)
- 50,000 hour LED life at 70% lumen maintenance
- 24-volt DC plug-in or hardwired power supply required (order separately)

APPLICATIONS

- Under Cabinet
- Cove
- · Display Case

TECHNICAL INFORMATION

Lumens per foot 120 Input Voltage 24-volt DC Color Temperature (Kelvin) Warm white 2700K (27) Soft white 3000K (30) Cool white 4000K (40) CRI (Color Rendering Index) 90+ LED Type 2835 SMD Max Run Refer to power supply specs Cuttable Approximately every 4" IP Rating IP65 (L-RMW24-16) IP20 (L-R24-1-100) Dimmable 5% - 100% Rating cULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB, spray silicone IP65		
Color Temperature (Kelvin) Color Temperature (Kelvin) Soft white 3000K (30) Cool white 4000K (40) CRI (Color Rendering Index) Poly LED Type 2835 SMD Max Run Refer to power supply specs Cuttable Approximately every 4" IP Rating IP65 (L-RMW24-16) IP20 (L-R24-1-100) Dimmable 5% − 100% Rating CULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature Construction Material Heat-resistant 8 mm PCB,	Lumens per foot	120
Soft white 3000K (30) Cool white 4000K (40)	Input Voltage	24-volt DC
LED Type 2835 SMD Max Run Refer to power supply specs Cuttable Approximately every 4" IP Rating IP65 (L-RMW24-16) IP20 (L-R24-1-100) Dimmable 5% − 100% Rating CULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,		Soft white 3000K (30)
Max Run Refer to power supply specs Cuttable Approximately every 4" IP Rating IP65 (L-RMW24-16) (L-R24-1-100) Dimmable 5% - 100% Rating cULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	CRI (Color Rendering Index)	90+
Cuttable Approximately every 4" IP Rating IP65 (L-RMW24-16) IP20 (L-R24-1-100) Dimmable 5% - 100% Rating cULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	LED Type	2835 SMD
IP Rating IP65 (L-RMW24-16) IP20 (L-R24-1-100) Dimmable 5% - 100% Rating CULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature 4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material	Max Run	Refer to power supply specs
IP20 (L-R24-1-100) Dimmable 5% - 100% Rating cULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	Cuttable	Approximately every 4"
Rating cULus Listed Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	IP Rating	
Rated Life 50,000 hrs LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	Dimmable	5% - 100%
LED Beam Angle 120° LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	Rating	cULus Listed
LED Spacing 11/16" Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature 4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	Rated Life	50,000 hrs
Mounting 3M™ 300LSE waterproof adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	LED Beam Angle	120°
adhesive tape on back Wiring 20/2 stranded or solid Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	LED Spacing	11/16"
Operating Temperature -4°F to 140°F (-20°C to 60°C) Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	Mounting	
Environment Damp, Dry, Wet locations Construction Material Heat-resistant 8 mm PCB,	Wiring	20/2 stranded or solid
Construction Material Heat-resistant 8 mm PCB,	Operating Temperature	-4°F to 140°F (-20°C to 60°C)
1.1041.105141.11.11.11.11.11.11.11.11.11.11.11.11.	Environment	Damp, Dry, Wet locations
op.u, omeenen ee	Construction Material	Heat-resistant 8 mm PCB, spray silicone IP65
Warranty 5 years	Warranty	5 years











STRANDED WIRE

PART NUMBER	DESCRIPTION	OUTSIDE DIAMETER
T-CW20G-STR-25	25 ft spool of 20/2 AWG stranded wire	1/8"
T-CW20G-STR-50	50 ft spool of 20/2 AWG stranded wire	1/8"
T-CW20G-STR-100	100 ft spool of 20/2 AWG stranded wire	1/8"
T-CW20G-STR-1	20/2 AWG stranded wire sold per foot	1/8"

SOLID WIRE

PART NUMBER	DESCRIPTION	OUTSIDE DIAMETER
T-CW20G-SOL-25	25 ft spool of 20/2 AWG solid wire	1/8"
T-CW20G-SOL-50	50 ft spool of 20/2 AWG solid wire	1/8"
T-CW20G-SOL-100	100 ft spool of 20/2 AWG solid wire	1/8"
T-CW20G-SOL-1	20/2 AWG solid wire sold per foot	1/8"

COMPATIBLE POWER SUPPLIES

	- · · - · · · · · · - · - · · · · · · ·	
PART NUMBER	DESCRIPTION	DIMENSIONS
T-24V-24W-PI	24-watt AC/DC 2 prong plug-in, 24-volt DC 1 AMP.	3-1/8" x 1-3/4" x 1-3/16"
T-24V-60W-PI	60-watt AC/DC 2 prong plug-in, 24-volt DC 2.5 AMP.	4-3/8" x 1-15/16" x 1-3/16"
T-24V-120W-PI	120-watt AC/DC 3 prong plug-in, 24-volt DC 5 AMP.	6-5/16" x 2-11/16" x 1-1/4"
T-24V-DT30W-HW	30-watt 24-volt DC dimmable class 2 LED hardwired.	13-13/16" x 3" x 1-1/2"
T-24V-DT60W-HW	60-watt 24-volt DC dimmable class 2 LED hardwired.	13-13/16" x 3" x 1-1/2"
T-24V-DT120W-HW	120-watt 24-volt DC dimmable class 2 LED hardwired.	15" x 3" x 2-1/4"
T-DQ75W-24V-HW	75-watt, 24-volt class 2 rated DC RF CV Hardwired Power Supply with built-in	Wireless Receiver.19-1/8" x 1-3/16" x 13/16"

COMPATIBLE DIMMING SYSTEMS/SWITCHES

PART NUMBER	DESCRIPTION	DIMENSIONS
T-Q-1Z-WC-RF-Color	Uno 1-Zone LED controller. On/Off/Dimmer. Use with LED Receiver.	2-5/8" x 1-5/16" x 3/8"
T-Q-2Z-WC-RF-Color	Duo 2-Zone LED controller. On/Off/Dimmer. Use with LED Receiver.	2-5/8" x 1-5/16" x 3/8"
T-Q-4Z-WC-RF-Color	Quattro 4-Zone LED controller. On/Off/Dimmer. Use with LED Receiver.	2-5/8" x 1-5/16" x 3/8"
T-TWAV-WR-120	WAV 120-watt smart LED Receiver. Use with a Wireless Controller.	4-1/4" x 2-1/4" x 3/8"
T-Q-WR96	96-watt LED Receiver. Use with a Wireless Controller.	3-7/8" x 1-13/16" x 13/16"
T-Q-WR240	240-watt LED Receiver. Use with a Wireless Controller.	7" x 1-13/16" x 7/8"
T-DSS-30W-IR	Infrared (IR) door sensor switch.	3/8" x 1" x 1-1/4"
T-2HDSS-30W-IR	Infrared (IR) door sensor switch with two heads.	3/8" x 1" x 1-1/4"
T-MSS-60W	Motion sensor switch.	1/2" x 2-1/4"
T-PSS-60W-IR	Infrared (IR) sensor proximity switch.	2-1/4" x 3/8"
T-TDS-60W	LED touch dimmer.	3/8" x 2" x 2"
T-WSS-60W-IR	Infrared (IR) wave sensor switch.	2-1/4" x 3/8"
DVLV-600P-Color	600W Diva slide dimmer.	4-11/16" x 2-15/16" x 1-5/16"
T-RS-BK	On/off round switch.	15/16"
T-WAV-AC120V-R	WAV 120-volt AC/AC Smart Receiver.	1-3/4" x 1-3/4" x 13/16"
T-DPL-Color	Decora style cover plate to fit over Wireless Controller on wall. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT).	4-11/16" x 2-15/16" x 11/16"









PART NUMBER	DESCRIPTION	DIMENSIONS
L-002-Lens-48	002 recessed aluminum housing 48"-Frosted (FR) or Clear (CL) lens.	48" x 1" x 5/16"
L-003-Lens-48	003 angled aluminum housing 48"-Frosted (FR) or Clear (CL) lens.	48" x 5/8" x 5/8"
L-002XL-FR-48	002XL angled aluminum housing 48"-Frosted lens.	48" x 5/8" x 5/8"
L-002XL-FR-90	002XL angled aluminum housing 90"-Frosted lens.	90" x 5/8" x 5/8"
L-003-Lens-80	003 angled aluminum housing 80"-Frosted (FR) or Clear (CL) lens.	80" x 5/8" x 5/8"
L-007-Lens-48	007 flat aluminum housing 48"-Frosted (FR) or Clear (CL) lens.	48" x 5/8" x 3/8"
L-007-Lens-80	007 flat aluminum housing 80"-Frosted (FR) or Clear (CL) lens.	80" x 5/8" x 3/8"
L-0LC-FR-48-P-Color	48" field-cuttable Lighted Closet Rod profile with frosted lens. Available in Black (BK), Bronze (BZ), Satin Nickel (SN), or White (WT)	48" x 1-1/4" x 1/2"
L-0LC-FR-90-P-Color	90" field-cuttable Lighted Closet Rod profile with frosted lens. Available in Black (BK), Bronze (BZ), Satin Nickel (SN), or White (WT)	90" x 1-1/4" x 1/2"

SA9-WW-48	48" Mini-Angled Linear Profile (aluminum housing and lens).	48" x 1/2" x 5/8"
SF9-WW-48	48" Mini-Flat Linear Profile (aluminum housing and lens).	48" x 1/2" x 1/2"
SG9-48-HS-Color	Linear aluminum housing 48" with frosted lens.	48" x 1-1/4" x 1/2"

SG9-WW-MJ12-Color-48(2) 12" WireWay pieces with 45° miter joint.
Available in Black (BK), Grey (GRY), or White (WT)48" x 1-1/4" x 1/2"SS9-WW-4848" Angled Linear Profile (aluminum housing and lens).48" x 3/4" x 11/16"

Available in Black (B), Grey (G), or White (W)

SR9-WW-48 48" Recessed Linear Profile (aluminum housing and lens). 48" x 5/8" x 1/2"

CONNECTORS

PROFILES

PART NUMBER	DESCRIPTION	DIMENSIONS
L-EZV2-6PK-BK	Black Screw-down EZ connector-6 pack. Use to connect 8mm-10mm tape light to wire.	3/4" x 7/16" x 5/16"
L-EZV2-6PK-WT	White Screw-down EZ connector-6 pack. Use to connect 8mm-10mm tape light to wire.	3/4" x 7/16" x 5/16"
L-EZV2-100PK-BK	Black Screw-down EZ connector-100 pack. Use to connect 8mm-10mm tape light to wire.	3/4" x 7/16" x 5/16"
L-EZV2-100PK-WT	White Screw-down EZ connector-100 pack. Use to connect 8mm-10mm tape light to wire.	3/4" x 7/16" x 5/16"
L-10MM-SC	10mm splice snap connector to connect 10mm tape to 10mm tape with no wire between.	3/4" x 1/2" x 5/16"
L-10MM-WSC	10mm tape light to wire connector.	15/16" x 1/2" x 5/16"
T-MBC	Male barrel to conductor screw-down connector. Use to add a female barrel connector to a pair of lead wires for connection to an LED light power supply or cable.	1-9/16" x 9/16" x 1/2"
T-FBC	Female barrel to conductor screw-down connector. Use in conjunction with male barrel connector to pair lead wires or to connect and rewire an LED light power supply cable.	1-9/16" x 9/16" x 1/2"
T-MPC	Male Plug Connector. Connect to output side of receiver for easy plug-and-play system.	6-1/2" overall length
T-FPC	Female Plug Connector. Connect to input side of receiver or into a Male Plug Connector for easy connection.	6-1/2" overall length
T-EZWC	EZ wire-to-wire connector. Must strip wire to insert into connector. Use to daisy chain fixtures in parallel runs or to connect around corners.	13/16" x 11/16" x 5/16"
T-3WSP	DC 3-way splitter plug. Use to connect multiple LED light fixtures to a dimming system.	16" overall length 8" length of one splice
T-JB-W	Mini plastic junction box for wires-white.	N/A
STS-ICONN	Inline pin connector to insert into the end of linear fixtures for direct connection of adjacent fixtures. Sold in pairs.	1/2" x 1/32"







WIREWAY AND MOUNTING ACCESSORIES

PART NUMBER	DESCRIPTION	DIMENSIONS
LC9R-CBS-P-Finish	Support bracket for Lighted Closet Rod. Recommended to use every 48". Available in Black (BK), Bronze (BZ), Satin Nickel (SN), or White (WT).	11-7/8" x 10-7/8" x 3"
LC9R-FS-P-Finish	Flange set for Lighted Closet Rod. Available in Black (BK), Bronze (BZ), Satin Nickel (SN), or White (WT).	3-3/8" x 2-1/2" x 1-1/8"
L-0LC-FR-48-P-Color	48" field-cuttable Lighted Closet Rod profile with frosted lens. Available in Black (BK), Bronze (BZ), Satin Nickel (SN), or White (WT)	48" x 1-1/4" x 1/2"
L-0LC-FR-90-P-Color	90" field-cuttable Lighted Closet Rod profile with frosted lens. Available in Black (BK), Bronze (BZ), Satin Nickel (SN), or White (WT)	90" x 1-1/4" x 1/2"
SG9-WW-48-Color	48" field-cuttable WireWay for Linear Fixture – Flat Linear Fixture or with the Lighted Closet Rod to hide wires. Available in Black (BK), Grey (GRY), or White (WT).	48" x 1-1/4" x 1/2"
SG9-WW-MJ12-Color	(2) 12" WireWay pieces with 45° miter joint for 600 Lumens/ft Flat Linear Fixture Available in Black (BK), Grey (GRY), or White (WT).	48" x 1-1/4" x 1/2"
SF9-WW-48	48" Mini Linear Fixture Profile (aluminum housing and lens). Use as WireWay for Mini-Flat Linear Fixture or as a profile for tape lighting.	48" x 1/2" x 1/2"
SA9-WW-48	48" Mini-Angled Linear Fixture Profile (aluminum housing and lens). Use as WireWay for Mini-Angled Linear Fixture or as a profile for tape lighting.	48" x 1/2" x 5/8"
SS9-WW-48	48" Angled Linear Fixture Profile (aluminum housing and lens). Use as WireWay for Angled Linear Fixture or as a profile for tape lighting.	48" x 3/4" x 11/16"
T-WM-90-Color	90" Plastic Wire Manager used to neatly conceal wire. Available in Black (BK) or White (WT).	90" x 3/4" x 3/8"
T-WM-EC-Color	Elbow Connector to use with Plastic Wire Manager. Use to continue Plastic Wire Manager around the corner for installation. Black (BK) or White (WT).	1-1/2" x 1-1/2" x 1/2"
T-WM-ISC-Color	In-line Splice Connector. Used to connect two Plastic Wire Managers. Black (BK) or White (WT).	1" x 7/8" x 7/16"

MOUNTING CLIPS

PART NUMBER	DESCRIPTION	DIMENSIONS
L-MC-003	Mounting clip for L-003 aluminum housing-mounting screws included	9/16" wide
L-MC-007	Mounting clip for L-007 aluminum housing-mounting screws included	5/8" wide

END CAPS

PART NUMBER	DESCRIPTION	DIMENSIONS
SR9-EC-Kit	Light Grey end caps for R Series and L-002XL Profiles-wire entry openings.	7/8" x 1/2" x 3/8"
L-EC-002	End caps for L-002 aluminum housing-wire entry openings-Available in Light Grey only.	1" x 5/16" x 7/16"
L-EC-003	End caps for L-003 aluminum housing-Available in Light Grey only.	5/8" x 5/8" x 1/4"
L-EZV2-6PK-BK	Black Screw-down EZ connector-6 pack. Use as an end cap to the 007 profile.	3/4" x 7/16" x 5/16"
L-EZV2-6PK-WT	White Screw-down EZ connector-6 pack. Use as an end cap to the 007 profile.	3/4" x 7/16" x 5/16"

ADDITIONAL (OPTIONAL) INSTALLATION COMPONENTS

PART NUMBER	DESCRIPTION	DIMENSIONS
L-APW-4298	3M™ adhesive promoter wipe-cleans surface for a stronger tape lighting adhesive bond.	N/A
L-DSA200	164 ft roll of waterproof 3M™ 300LSE high-bond adhesive tape for secure installation.	5/16" wide