

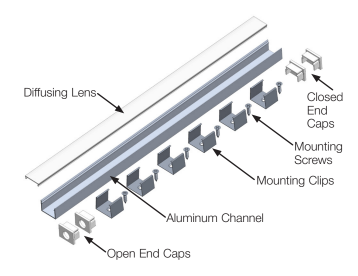
LED tape extrusions (also called channels) provide a professional and durable means of installing LED tape light in a protected and thermally conductive rigid aluminum housing. The paired diffusing lens makes diodes less visible and provides for a more pleasant visual experience.

Lutron LED tape extrusions come in 8 ft (2.44 m) lengths that can be cut in the field using power or hand tools. Multiple profile styles are available to fit the needs of many applications. All styles are available as bundles that include (1) 8 ft (2.44 m) channel, (1) 8 ft (2.44 m) diffusing lens, and (1) accessory pack. All accessory packs are profilespecific and can be purchased individually.

Lutron LED tape extrusions are a convenient addition to a Lutron LED tape light project, as components can be ordered together and have been measured for fit-compatibility.

Features

- All profiles are compatible with Lutron LED tape lights (sold separately) 1.
- Diffuses discrete LEDs from tape to create a more uniform light aesthetic.
- Provides a consistent mounting surface for the tape light in a sturdy aluminum solution.
- Assists in thermal management of the tape light.
- Hides the bare tape from view.
- Protects the tape light from damage.
- Rated for indoor damp/dry locations.



SR₂

45S

Classic rectangular

Classic 45° angled

surface-mount

surface-mount

LED Tape Extrusion (SR2 shown)



Luxury diffusion with hidden mounting



Thin, low profile surface-mount



Large 45° with



Recessed mount with a clean finish



premium diffusion

MI1



Mount into drywall for a flush light beam

¹ Please see the Tape Light Solutions product specifications (P/N 3691301) at www.lutron.com for more details.



Available Models

Bundles

Model Number	Description	Contents	
LU-SR1-K	SR1 extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-SR1-ACS (SR1 accessory pack) 	
LU-SR2-K	SR2 extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-SR2-ACS (SR2 accessory pack) 	
LU-SR3-K	SR3 extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-SR3-ACS (SR3 accessory pack) 	
LU-45S-K	45S extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-45S-ACS (45S accessory pack) 	
LU-45T-K	45T extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-45T-ACS (45T accessory pack) 	
LU-RR1-K	RR1 extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-RR1-ACS (RR1 accessory pack) 	
LU-MI1-K	MI1 extrusion bundle	 8 ft (2.44 m) aluminum channel and frosted lens LU-MI1-ACS (MI1 accessory pack) 	



Available Models (continued)

Accessory Packs

Model Number	Description	Contents	
, b, b.	SR1 accessory pack	• 2 open end caps	
LU-SR1-ACS		• 2 closed end caps	
LU-SHI-ACS		6 mounting clips	
T T		6 mounting screws	
e de.	SR2 accessory pack	• 2 open end caps	
LU-SR2-ACS		• 2 closed end caps	
LU-SHZ-ACS		• 6 mounting clips	
Ø₁ T		6 mounting screws	
	SR3 accessory pack	• 2 open end caps	
LU-SR3-ACS		• 2 closed end caps	
LU-Sh3-ACS		6 mounting clips	
7		6 mounting screws	
S. Ass	45S accessory pack	• 2 open end caps	
LU-45S-ACS		• 2 closed end caps	
LU-433-AU3		6 mounting clips	
		6 mounting screws	
1	45T accessory pack	• 2 open end caps	
LU-45T-ACS		• 2 closed end caps	
E0-431-A03		6 mounting clips	
		6 mounting screws	
	RR1 accessory pack	• 2 open end caps	
LU-RR1-ACS		• 2 closed end caps	
LU-RRI-ACS		6 mounting clips	
⊘ †		6 mounting screws	
	MI1 accessory pack	• 2 open end caps	
LU-MI1-ACS		• 2 closed end caps	
LU-IVIIII-AUS		• 2 end-to-end connectors	
7.		4 connector set screws	



Details

Measurements shown as: in (mm)

Mode	el	Dimensions	Mounting	Lens Rating	Diffusion
SR1		0.81 (20.6) 0.87 (22.1)	Height with mounting clip: 0.81 (20.6)	Light loss: 45% CCT shift: -100K	Semi- diffused
SR2		0.57 (14.5) 0.74 (18.8)	Height with mounting clip: 0.65 (16.5)	Light loss: 40% CCT shift: -100K	Semi- diffused
SR3		0.38 (9.6)	Height with mounting clip: 0.53 (13.5)	Light loss: 10% CCT shift: -100K	Hot-spotted
458		0.78 (19.8) 0.78 (19.8)	Height with mounting clip: 0.89 (22.6)	Light loss: 25% CCT shift: -100K	Semi- diffused
45T		1.18 (30)	Height with mounting clip: 1.25 (31.7)	Light loss: 30% CCT shift: -65K	Uniform
RR1		0.42 (10.7) 0.74 (18.8)	Height with mounting clip: 0.63 (16)	Light loss: 25% CCT shift: -85K	Semi- diffused
MI1		2.42 (61.5) 0.58 (14.7)	Height with mounting clip: Not applicable	Light loss: 65% CCT shift: -275K	Uniform

Lutron and the Lutron logo are trademarks or registered trademarks of Lutron Electronics Co. Inc., in the U.S. and/or other countries.