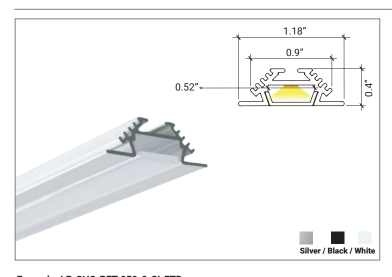




LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSFD



Lumi-PRO Extrusion/RECESSED

Lumi-PRO Extrusion Recessed LED profiles are widely embraced in interior design applications, offering a practical and visually appealing lighting solution specifically designed for recessed installations. Perfect for creating a seamless and sophisticated lighting effect within walls, ceilings, or furniture, these extrusions bring a touch of elegance to any space.

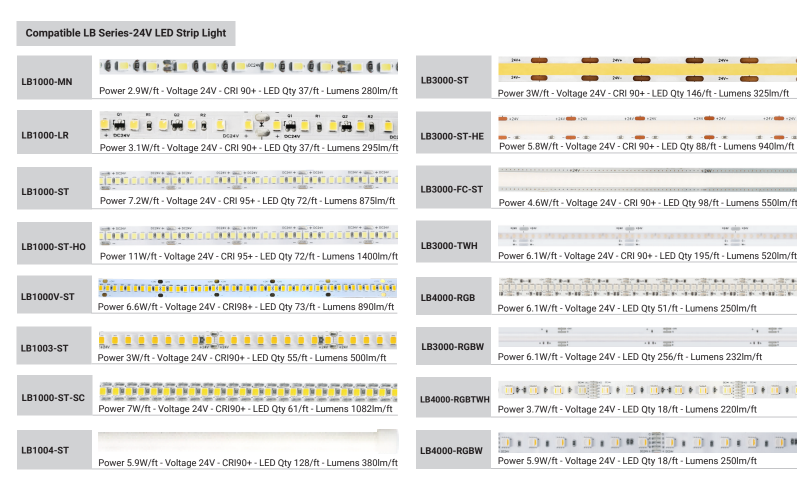
The installation of Lumi-Pro recessed LED profiles is a straightforward process that demands minimal effort. Easily integrated into the desired recessed area using screws or clips, these extrusions eliminate the need for complex installation procedures.

Designed specifically for use with our LB series LED Light Strips, these extrusions provide a versatile and customizable lighting solution for distinct recessed spaces within residential, commercial, or hospitality settings

Example: LP-SHC-RFT-050-8-SI-FTD



1.MOQ (minimum order quantity) required for these options, please consult factory.



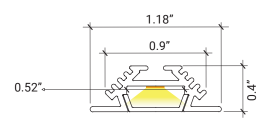




LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED

DIMENSIONS



MOUNTING



Profile with surface mounting clip









Profile screwed directly to the surface

OPTICAL LENS

MOUNTING CLIPS



END CAPS





FTD - Flat Diffuser INCLUDED

4 Mounting Clips INCLUDED

2 End Caps With Holes INCLUDED

2 End Caps Without Holes INCLUDED

It Can be ordered in 3 different ways.

1. Everything will be shipped separately

RI

 Channel, cover, accessories and tape light will be cut and shipped to your desired length.





Accessories if ordered.



2. Pre-assembled and shipped separately as two units

DΛ

- Channel, cover, accessories and tape light will be cut and shipped to your desired length.
- Cover, end caps and clips will be assembled to the channel.
- Wiring accessories will be attached to the tape light.





Wiring accessories attached to the tape light.

3. Fully assembled and shipped as a single unit

FΛ

- Channel, cover, accessories and tape light will be cut and shipped to your desired length.
- · Wiring accessories will be attached to the tape light.
- Tape light will be installed into the channel and ready to use.









LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED Refer to the tape light spec sheet for detailed information.

COMPATIBLE TAPE LIGHT Ordering Guide

Power feed, jumpers and connectors compatible with this channel

	LB1000-MN	LB1000-LR	LB1000-ST	LB1000-ST-HO	LB1000V-ST	LB1003-ST	LB1000-ST-SC	LB1004-ST
Soldered Lead (SL)	✓	✓	√	✓	✓	√	√	✓
Soldered Jumper (JPSL)	√	√	√	√	√	√	√	√
Power Connector (TW)	Х	Х	X	X	X	X	X	X
Tape Connector (TT)	X	X	X	X	X	X	X	X
Tape Jumper (JP)	X	Х	X	X	X	X	X	X
Closed End (CE)	✓	✓	✓	√	√	>	✓	√
DC Connector Male- (DCM)	✓	✓	√	✓	√	√	✓	√
DC Connector Female-(DCF)	√	√	√	√	√	√	√	√

Power feed, jumpers and connectors compatible with this channel

	LB3000-ST	LB3000-ST-HE	LB3000-FC-ST	LB3000-TWH	LB4000-RGB	LB3000-RGBW	LB4000-RGBTWH	LB4000-RGBW
Soldered Lead (SL)	✓	✓	✓	\	<		✓	✓
Soldered Jumper (JPSL)	√	✓	√	√	√	✓	√	√
Power Connector (TW)	X	X	X	X	X	X	Х	X
Tape Connector (TT)	X	Х	Х	X	X	Х	X	X
Tape Jumper (JP)	X	X	X	X	X	X	Х	X
Closed End (CE)	✓	√	✓	✓	✓	✓	✓	√
DC Connector Male- (DCM)	✓	✓	✓	√	√	✓	√	√
DC Connector Female-(DCF)	✓	√	√	√	√	√	√	√

SL= Soldered Lead JPSL= Soldered Jumper DCM=DC Connector Male soldered DCF=DC Connector Female soldered TW=Tape to Wire Power Feed TT=Tape to Tape Connector JP=Jumper Wire for Connectors CE=Closed end no connector



Not compatible with this channel.

NOTE: The endcap hole should be enlarged to allow wiring to pass through, or the channel may be used without endcaps.





LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED Refer to the tape light spec sheet for detailed information.

COMPATIBLE TAPE LIGHT Ordering Guide

Power feed, jumpers and connectors compatible with this channel

	Tower read, jumpere and companies with the							
	LB1000-WDM							
Soldered Lead (SL)	✓							
Soldered Jumper (JPSL)	✓							
Power Connector (TW)	Х							
Tape Connector (TT)	X							
Tape Jumper (JP)	Х							
Closed End (CE)	✓							
DC Connector Male- (DCM)	✓							
DC Connector Female-(DCF)	✓							

SL= Soldered Lead JPSL= Soldered Jumper DCM=DC Connector Male soldered DCF=DC Connector Female soldered TW=Tape to Wire Power Feed TT=Tape to Tape Connector JP=Jumper Wire for Connectors CE=Closed end no connector



Not compatible with this channel.

NOTE: The endcap hole should be enlarged to allow wiring to pass through, or the channel may be used without endcaps.







IP20

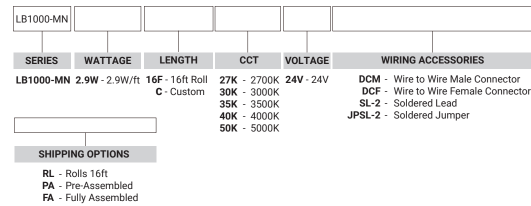
COMPATIBLE TAPE LIGHT

LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED

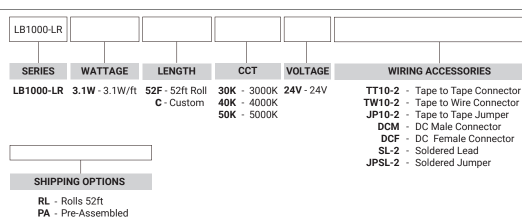
Refer to the tape light spec sheet for detailed information.



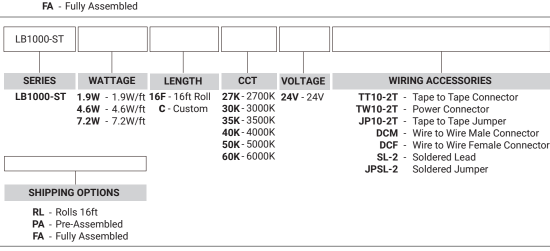




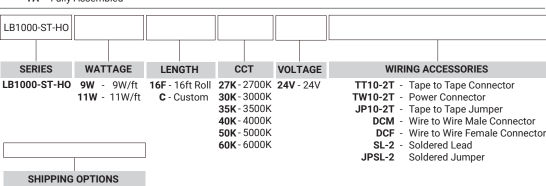
Series-LB1000-LR | 295lm/ft - 3.1W/ft |
Indoor Strip Light | Width / 0.39" /10mm | 37 LEDs/FT











PA - Pre-Assembled

FA - Fully Assembled

RL - Rolls 16ft





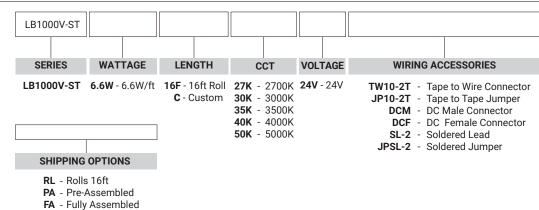
LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED

Refer to the tape light spec sheet for detailed information.



Series-LB1000V-ST 890lm/ft-6.6W/ft Indoor Strip Light Width / 0.39" / 10mm 73 LEDs/FT

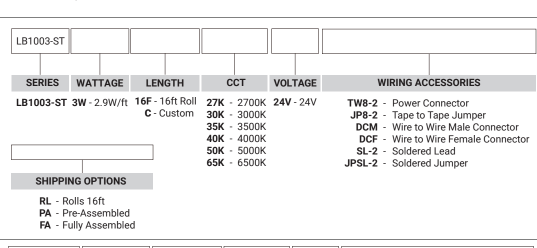


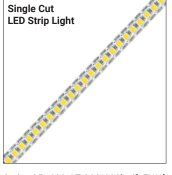


Series-LB1003-ST Indoor Strip Light Width / 0.3"/ 8mm 55 LFDs/FT

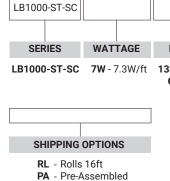
500lm/ft - 3W/ft







Series-LB1000-ST-SC | 1082lm/ft-7W/ft **Indoor Strip Light** Width / 0.3" / 8mm 61 LEDs/FT



FA - Fully Assembled

LENGTH 13F - 13ft Roll 27K - 2700K 24V - 24V C - Custom **30K** - 3000K 35K - 3500K **40K** - 4000K **50K** - 5000K 65K - 6500K

WIRING ACCESSORIES **VOLTAGE** CCT TW8-2 - Tape to Wire Connector JP8-2 - Tape to Tape Jumper DCM - DC Male Connector DCF - DC Female Connector SL-2 - Soldered Lead JPSL-2 - Soldered Jumper



Series-LB1004-ST Indoor Strip Light Width / 0.39"/ 10mm 128 LEDs/FT

LB1004-ST **WIRING ACCESSORIES SERIES** WATTAGE **LENGTH** CCT **VOLTAGE** LB1004-ST 6W- 5.9W/ft 16F - 16ft Roll **24V** - 24V 22K - 2200K TW10-2MN - Power Connector C - Custom **25K** - 2500K JP10-2MN - Tape to Tape Jumper 27K - 2700K DCM - Wire to Wire Male Connector 30K - 3000K DCF - Wire to Wire Female Connector 35K - 3500K SL-2 - Soldered Lead JPSL-2 - Soldered Jumper 40K - 4000K **50K** - 5000K SHIPPING OPTIONS **60K** - 6000K RL - Rolls 16ft PA - Pre-Assembled



FA - Fully Assembled





LP-SHC-RFT-050

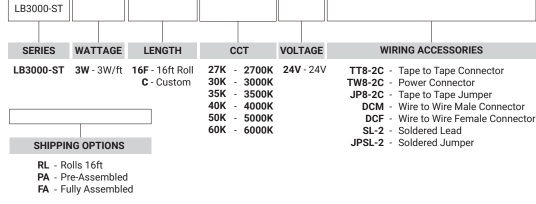
Lumi-PRO Extrusion/RECESSED

Refer to the tape light spec sheet for detailed information.



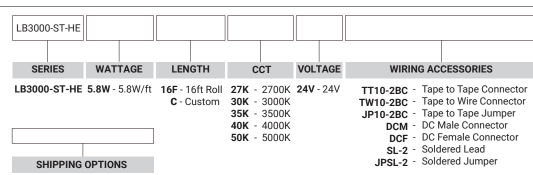
Series-LB3000-ST Indoor Strip Light Width / 0.3"/8mm 146 LEDs/FT

| **325lm/ft** - 3W/ft



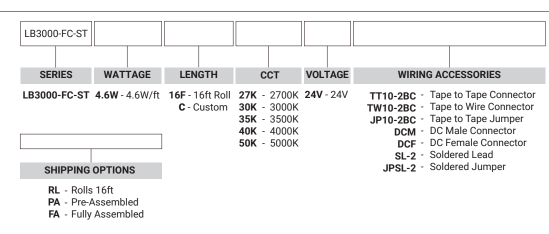


Series-LB3000-ST-HE | 940lm/ft-5.8W/ft | Indoor Strip Light | Width / 0.39" / 10mm | 88 LEDs/FT



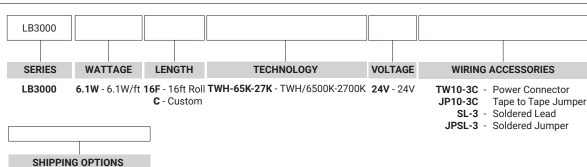


Series-LB3000-FC-ST 550lm/ft-4.6W/ft Indoor Strip Light Width / 0.39" / 10mm 98 LEDs/FT





Series-LB3000-TWH | 520lm/ft - 6.1W/ft | Indoor Strip Light | Width / 0.39"/10mm | 195 LEDs/FT



RL - Rolls 16ft PA - Pre-Assembled

FA - Fully Assembled



RL - Rolls 16ft

PA - Pre-Assembled

FA - Fully Assembled





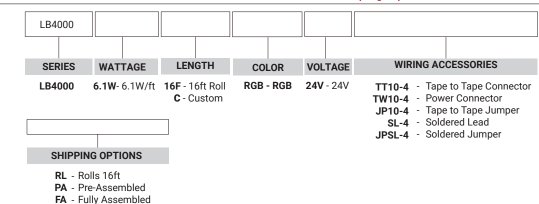
LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED

Refer to the tape light spec sheet for detailed information.

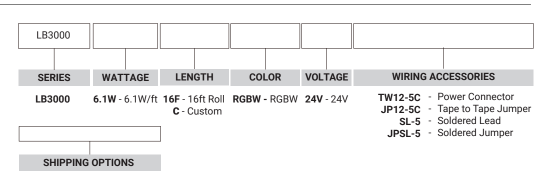


Series-LB4000-RGB | 250lm/ft - 6.1W/ft **Indoor Strip Light** Width / 0.39" / 10mm 51 LEDs/FT





Series-LB3000-RGBW 255lm/ft - 6.1W/ft Indoor Strip Light Width / 0.47"/12mm 256 LEDs/FT

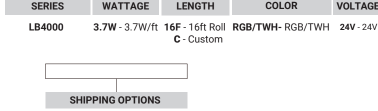


RL - Rolls 16ft PA - Pre-Assembled FA - Fully Assembled



Series-LB4000-RGBTWH Indoor Strip Light Width / 0.47"/12mm 18 LEDs/FT

220lm/ft - 3.7W/ft

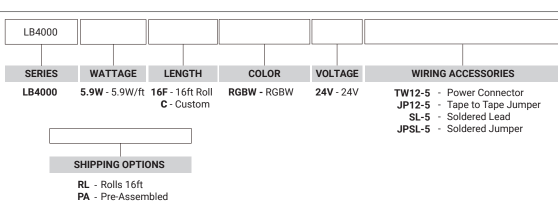


LB4000

RL - Rolls 16ft PA - Pre-Assembled FA - Fully Assembled



Series-LB4000-RGBW 250lm/ft - 5.9W/ft Indoor Strip Light Width /0.47"/12mm 18 LEDs/FT



COLOR

VOLTAGE

WIRING ACCESSORIES

JP12-6 - Tape to Tape Jumper SL-6 - Soldered Lead JPSL-6 - Soldered Jumper

TW12-6 - Power Connector



FA - Fully Assembled





LP-SHC-RFT-050

Lumi-PRO Extrusion/RECESSED

Refer to the tape light spec sheet for detailed information.



Series-LB1000-WDM | 515lm/ft - 4.4W/ft | Indoor Tape Light | Width / 0.47"/12mm | 51 LEDs/FT

