

PRODUCT REFERENCE GUIDE

Strip Light

[Revised 2/2015]

BRILLIANCE LED STRIP LIGHT 3G

Brilliance LED Strip Light 3rd Generation

CUT SHE	ET -	-]
FIGURE	A: ACCESSORIES	- 2
FIGURE	B: PARTS & PIECES	- 5
FIGURE	C: PROPER HANDLING	- 6
FIGURE	D: PROPER POSITIONING OF CONNECTOR PINS	- 6
STEP 1:	PLACE CLEAR TUBE, THEN, CLEAR CAP ON STRIP LIGHT	- 7
STEP 2:	CONNECT END CONNECTOR TO STRIP LIGHT	- 7
STEP 3:	PLACE METAL ANTI-SLIP PLATE	- 8
STEP 4:	COVER WITH HEAT SHRINK TUBE & SEAL	- 8
STEP 5:	PLACE END-CONNECTOR AND SEAL END OF STRIP	- 9

Strip Light 3rd Generation

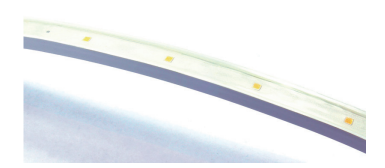


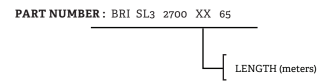
Description:

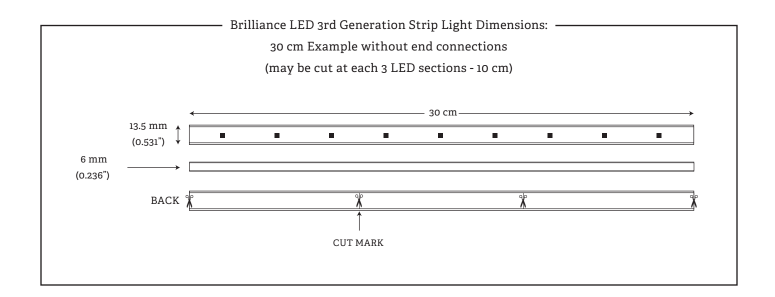
The Brilliance LED Strip Light is rated for outdoor use and can be directly connected to an existing 8-16 vac landscape lighting system. Great accent lighting for stairs, railings and overhangs. The LEDs on this Strip Light are encased in non-yellowing material that installs easily.

Special Features:

- Engineered for landscape lighting systems
- Power usage is 1.8w per meter
- 144 Lumens / meter (45 Lumens/foot)
- Operating range is 8-16 vac
- 2700K Kelvin Temperature
- Dimmable with most magnetic transformers
- Max length for power feed is 12m (39' 4")
- CRI: 75
- 35,000 hour lamp life
- IP65
- 3 LED's every 10cm (3.93")
- 3 year warranty
- Available in 25 meter lengths



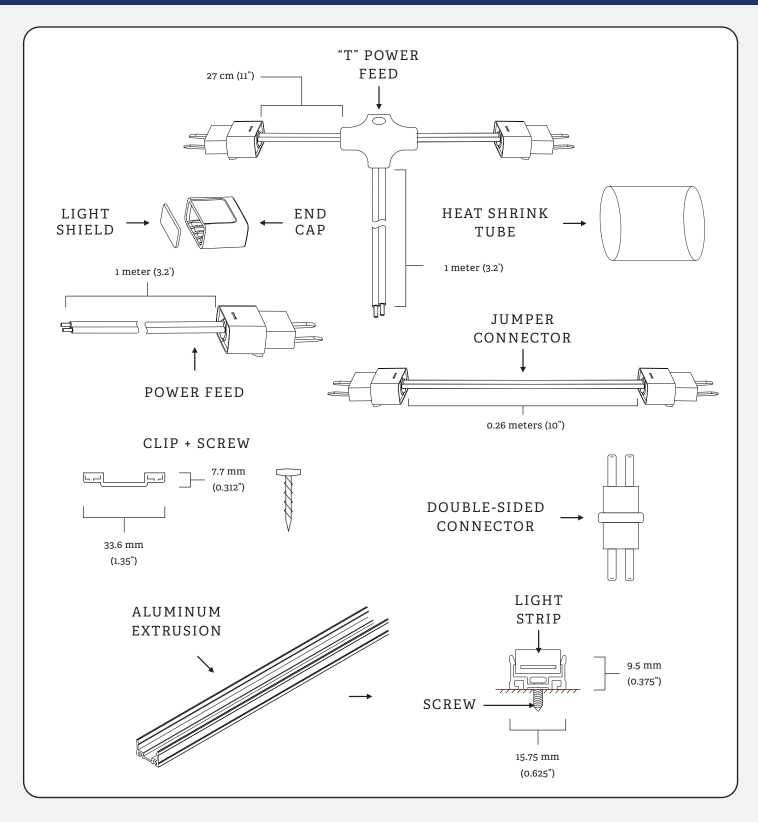




Strip Light 3rd Generation



FIGURE A. ACCESSORIES



Strip Light 3rd Generation



FIGURE A. ACCESSORIES CONTINUED









Brilliance LED Strip Light Accessory:

Double-Sided Connector Kit

Part No.: 0 35127 47542 4

Pieces:

- 1 Double-Sided Connector
- 2 Clear Plastic Retainers
- 2 Metal Anit-Slip Plates
- 1 Heat Shrink Tube



Brilliance LED Strip Light Accessory:

Jumper Connector Kit

Part No.: 0 35127 47606 3

Pieces:

- 1 Jumper Connector
- 2 Clear Plastic Retainers
- 2 Metal Anti-slip Plates
- 2 Heat-shrink Tubes



Brilliance LED Strip Light Accessory:

Power Feed Kit

Part No.: 0 35127 47544 8

Pieces:

- 1 Power Feed
- 1 Clear Plastic Retainer
- 1 Metal Anti-slip Plate
- 1 Heat-shrink Tube



Brilliance LED Strip Light Accessory:

"T" Power Feed Connector Kit

Part No.: 0 35127 47608 7

Pieces:

- 1 "T" Power Feed Connector
- 2 Clear Plastic Retainers
- 2 Metal Anti-slip Plates
- 2 Heat-shrink Tubes







FIGURE A. ACCESSORIES CONTINUED



Brilliance LED Strip Light Accessory:

End Cap Kit

Part No.: 0 35127 47607 0

Pieces:

1 - End Cap

1 - Light Shield

1 - Heat-shrink Tube





Brilliance LED Strip Light Accessory:

Clip & Screw Kit

Part No.: 0 35127 47543 1

Pieces:



50 - Plastic Clips

100 - Screws



Brilliance LED Strip Light Accessory:

Extrusion Kit

Part No.: 0 35127 47611 7

Pieces:



25 - 1m (3.2') Extrusion sections





FIGURE B. PARTS & PIECES

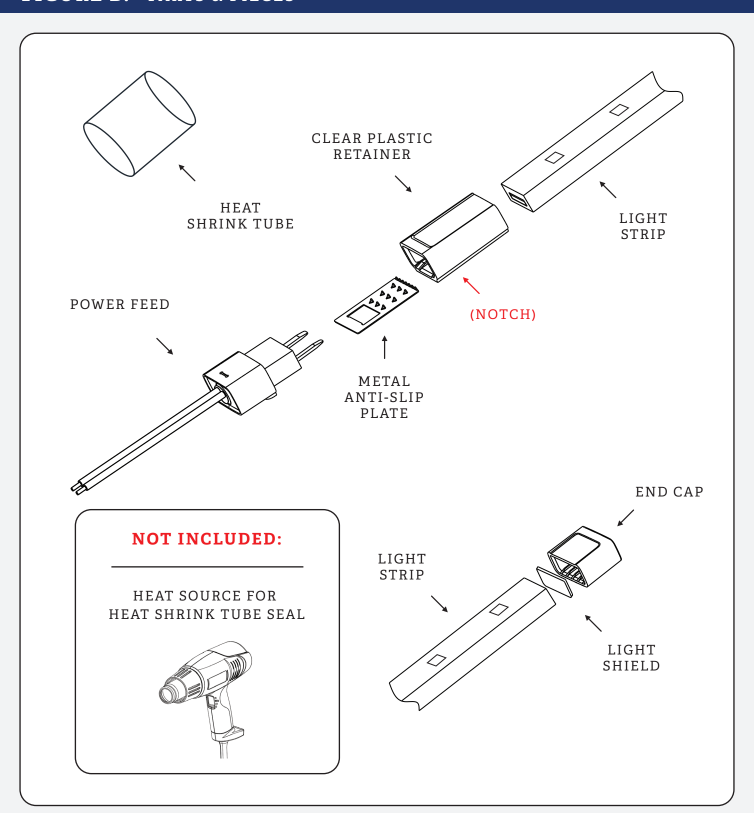
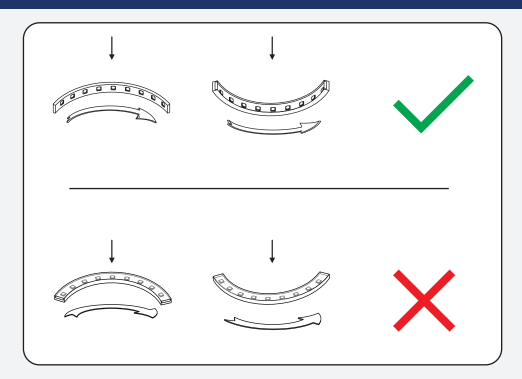






FIGURE C. PROPER HANDLING



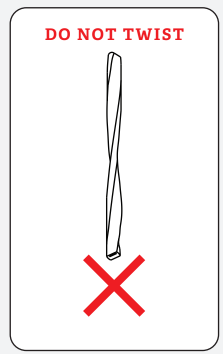
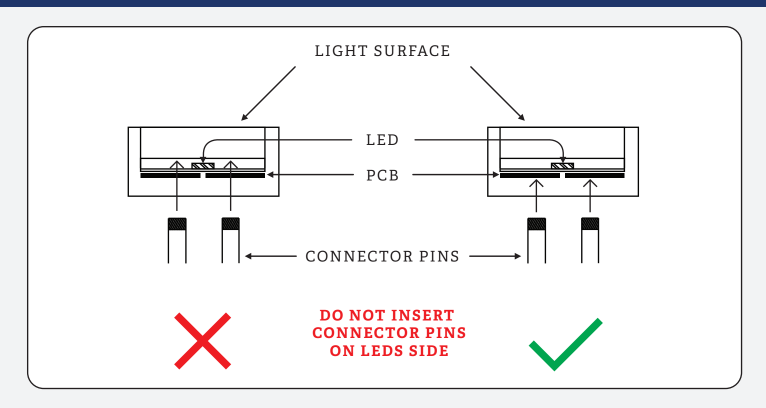


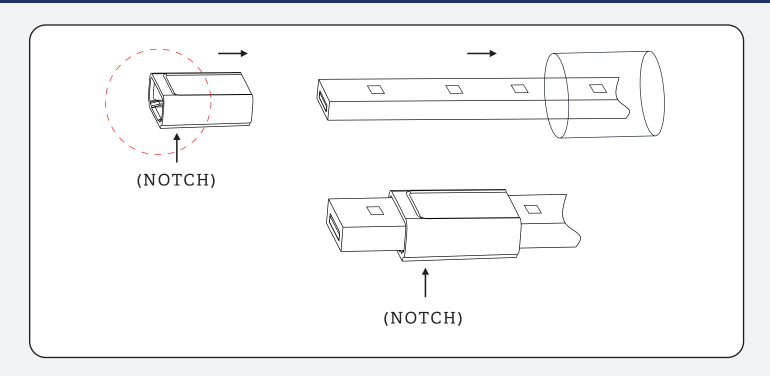
FIGURE D. PROPER POSITIONING OF CONNECTOR PINS



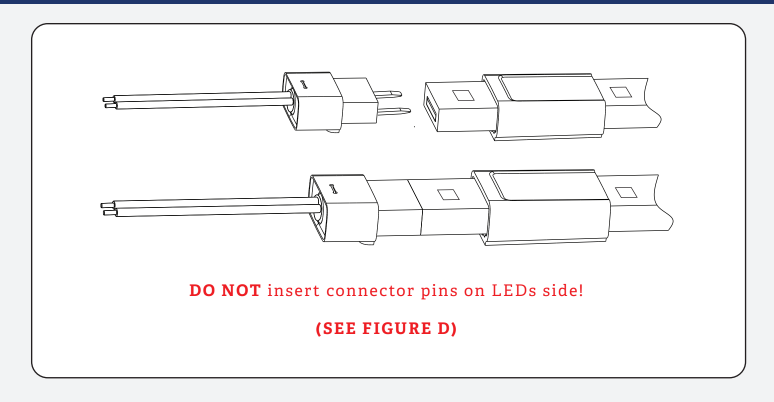




STEP 1. PLACE HEAT SHRINK TUBE & CLEAR RETAINER ON STRIP LIGHT



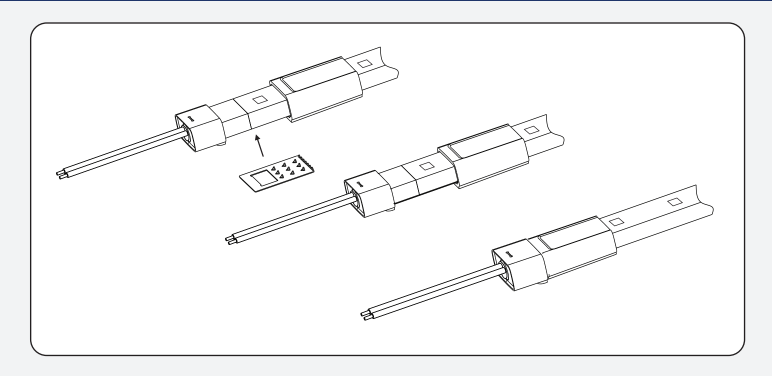
STEP 2. CONNECT POWER FEED TO STRIP LIGHT



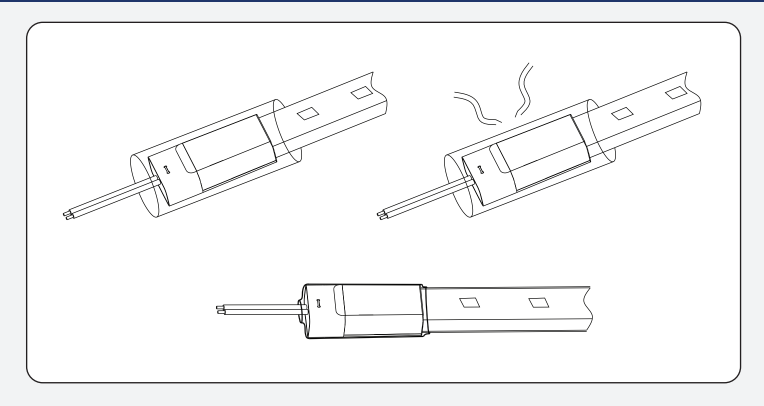




STEP 3. PLACE METAL ANTI-SLIP PLATE & SLIDE CLEAR RETAINER OVER



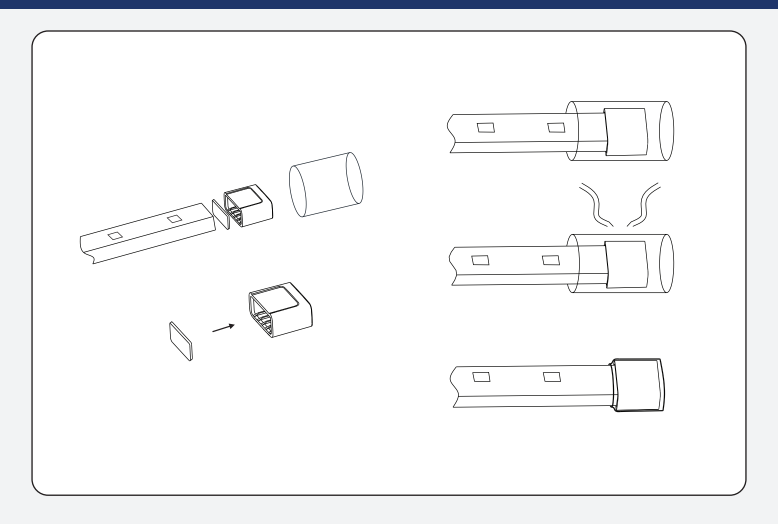
STEP 4. COVER WITH HEAT SHRINK TUBE & SEAL WITH HEAT GUN

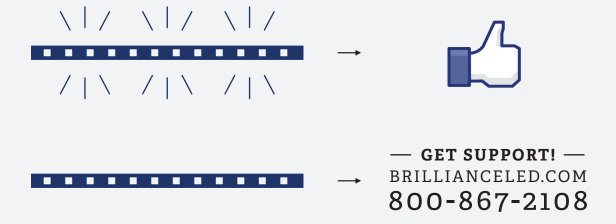






STEP 5. PLACE END-CONNECTOR AND SEAL END OF STRIP







© 2015 Brilliance LED, LLC. All Rights Reserved. Product images are for illustration purposes only. The information contained herein is designed to be as comprehensive and factual as possible. All product sizes are nominal. Actual products may vary from their respective descriptions. All products, product specifications and data are subject to change without notice to improve reliability, function, design or otherwise. The colors and the designs reproduced in this publication have been matched as closely as the printing process allows. All text, images, graphics and other materials on this publication are subject to the copyright and other intellectual property rights of Brilliance LED, LLC. These materials may not be reproduced, distributed, modified or reposted without the express written permission of Brilliance LED, LLC.