





Features

- Ability to be cut and customized into desired length
- Available in both single-chip SMD 3528 (standard output) and tri-chip SMD 5050 (high output)
- Comes in two voltages, either 12V DC* or 80-240V AC
- Indoor (IP65) and outdoor (splash proof IP67) versions
- Various colours and colour temperatures, including multi colour remote controlled.
- Easy installation using customizable track, mounting clips, or double sided tape.
- Reliable 30,000 hours lifetime
- Full 12 month product warranty
- *12V will require a separate external 80-265V AC driver for mains usage, sold separately

Recomended Applications

- Creating accent lighting, which adds drama to any space by creating visual interest, including:
 - Tucked into bookshelves, under or above cabinets and inside coves
 - Bathroom vanity mirrors to illuminate the countertop and sink basin.
 - Under kitchen cabinet lighting to illuminate countertops or under toe-kicks
 - Above fake ceilings or tray ceiling coves, leaving targeted areas awash in light
 - Highlight architectural features







Ordering Information

Ordering	Input	Chip	Wattage per Meter	Lumens per Meter	RGB Control
Code	Voltage	Type	(W/M)	(Im/M)	KGD Control
ST-05W01-11	110	3528	4.8W	390	No
ST-07W01-11	110	5050	7.2W	518	Yes
ST-10W01-11	110	3528	9.6W	780	No
ST-14W01-11	110	5050	14.4W	1037	Yes
ST-05W01-24	220-240	3528	4.8W	390	No
ST-07W01-24	220-240	5050	7.2W	518	Yes
ST-10W01-24	220-240	3528	9.6W	780	No
ST-14W01-24	220-240	5050	14.4W	1037	Yes

^{*} Sold in 1 meter lengths









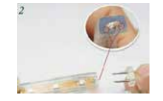




Quick Installation Guide

- Step 1. Cut along the marking lines (set at 1M intervals) with a pair of scissors or craft knife
- Step 2. Insert the solderless connecting pins into the strip, ensuring that the pins are at the lower part of the connector and strip
- Step 3. Make sure the solderless connecting pins are fully touching the internal connectors.
- Step 4. Push the power connector onto the strip, ensuring that the pins are connected and the sleeve is fully secure.
- Step 5. Push the end cap onto the other end of the strip







^{**} For situations where the strip could potential come into light contact with water, apply a small bead of silicon glue around the end of the strips prior to installation **

