



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

Recommended 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 Code	Input Voltage	Chip Type	Wattage per Meter (W/M)	Lumens per Meter (lm/M)	RGB 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 **

