# TCPsmint WiFi Smart lightstrip 3m 6w colourful 16 million colours



**Google** Assistant

Retail Barcode 8719638018654









Install video

## TCP Smart WiFi 3 metre smart tape light

## 6w colourful 16 million colours

Control your smart tape through TCP Smart app or via smart speaker Alexa and Google.

Even when your not at home, you can control your smart tape on/off with your phone using TCP Smart App. Set schedules for your smart bulb to light your home when your away or just to come on at dusk or turn off at sunrise. You can create a group for all of your smart tape and control them all with just one command.

Control your smart tape via your voice with Amazon Alexa, Google Assistant and IFTTT. Just give a voice command to turn on/off or dim/brighten your light, even switch your light to specified colour as you need. No hub required and easy to install.

Express yourself and make your space more creative with TCP Smart tape. Choose from 16 million colours to instantly change the look and atmosphere of your room. Control remotely with your smart device, create customized scenes and unleash your creativity.

TCP LED Smart tape lasts up to 25,000 hours or 25 years lifetime with normal use (with average daily usage of 3hrs per day).

TCP smart has a whole range of smart devices that all works under one simple app

#### **Product Description**

TCP WiFi Smart 3 metre tape colourful 16 million colours

#### Location activated (LIFTTT)

Lets your appliances turn on/off when you are near or leave

#### The advantage of TCP smart bulb:

All you need is TCP smart bulb + Smart Phone + WiFi (no expensive hub required).

### 4 Simple steps to start your TCP smart bulb - Fit, Connect, Play

1.Download the TCP Smart app from Apple app store or google play

2.Fit your tape light.

- 3.Then add your tape in the TCP Smart app
- 4.Download the TCP Smart Alexa skill

#### Specifications:

Package:	1 x 3 metre tape
Voltage:	220V-240V
Wattage:	6W
Colour:	16million Colours
Lifespan:	25,000 hours
IP rating	IP20
Warranty	2 years