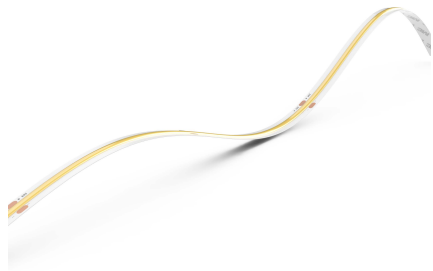


---

# 10W No Dot White LED Tape

Uses Chip-On-Board (COB)  
Choose warm, cool or neutral white technology

*Commercial Grade*



Using cutting-edge LED chip-on-board (COB) technology, 10-watt 'no dot' LED strips offer the smoothest linear lighting output. COB LEDs can be mounted directly on the strip-light's PCB substrate. This arrangement allows LEDs to be packed closer together.

No Dot LED tape draws 10 watts/m. With a 2oz PCB just 8mm wide, it runs at 24V and can output up to 900 lumens p.m. (pure white 6500K option). As well as pure white, this LED tape is also available in warm white (3000K) and neutral white (4000K) shades.

Cut-points are spaced at 45mm intervals.

## quick spec sheet

### Physical construction

|             |                     |
|-------------|---------------------|
| LED type    | COB (chip-on-board) |
| IP rating   | IP33                |
| Cut-points  | 45 mm spacing       |
| Life        | 70% @ 50,000 hrs    |
| Tape width  | 8 mm                |
| Tape Height | 3 mm                |

### Input/output

|               |                                  |
|---------------|----------------------------------|
| Input voltage | 24 volts                         |
| Input wattage | 9.6 watts                        |
| Output lumens | up to 900/metre (10W pure white) |
| CRI rating    | 85+                              |

### Product codes

W-10-COB (pure white),  
NW-10-COB (neutral white),  
WW-10-COB (warm white)

## wiring / connections

