## **WIRELESS CONTROL** 32LED/m



The Wireless Control strip has individually controllable pixels one by one through standard programs of CDS.304 controller. The cutting section of 1LED and 1 IC ensures higher flexibility of installation. It is offered at 2pcs of 80 LEDs (2x2.5m) RGB. 2x240 pixels / 2x7.5m can be controlled with CDS.304 in parallel signal connection. It can ideally be used with the appropriate aluminium profiles and It is offered with adhesive 3M tape on the rear side (IP20 version).



One by one individually controllable LEDs through standard programs of CDS.304 wireless controller. 94 modes with adjustable speed. 2x240 pixels / 2x7.5m in parallel signal connection



| Code            | No | o.LED/r | m | Watt/m | Reel(m)  | Colour | Voltage | Beam<br>Angle | P | ixel Pitch*<br>(mm) | IP Rate |
|-----------------|----|---------|---|--------|----------|--------|---------|---------------|---|---------------------|---------|
| IP20<br>TIV.304 |    | 32      |   | 9W     | 2 x 2.5m | RGB    | 5VDC    | 120°          |   | 31.2                | IP20    |
| IP65<br>TIV.305 |    | 32      |   | 9W     | 2 x 2.5m | RGB    | 5VDC    | 120°          |   | 31.2                | IP65    |

\*Please confirm the connection points on the modules.

| Code    | Supply<br>Voltage        | Nr. of modes/<br>programms | Control                                      |  |  |  |  |
|---------|--------------------------|----------------------------|--|--|--|--|--|
| CDS.304 | 12VDC<br>PSU is included | 94                         | Stand alone or<br>wireless RF remote control |  |  |  |  |











