



# 32LED/m DMX512 DIRECT CONTROL

- Individually controllable pixels one by one through standard DMX-512 protocol.
- Cutting section of 1LED and 1 IC ensures higher flexibility of installation
- Adhesive tape on the rear side.
- Ideal for creating LED matrix effects.
- 2pcs x 80LED / 2.5m - RGB



**LED SOURCE**  
32 PIECES PER METER  
RGB LED 3 IN ONE CHIP

**CONTROL**  
One by one individually controllable LEDs through standard DMX-512 control protocol.

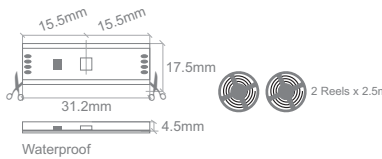
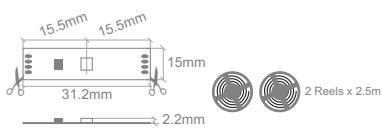
**PIXEL PITCH**  
31.2mm

**TECHNICAL CHARACTERISTICS**  
Operating Voltage: 5VDC  
Power Consumption: 9W/m  
Viewing angle: 120 degrees  
Cutting Point: every 1LED / 31.2mm  
Ingress Protection: IP20 or IP65

**PACKAGING**  
2x2.5m/Reel  
Total 5meters/Reel

Code	No.LED	Colour	Watt	Dimensions	Reel	Voltage	Viewing angle	Pixel Pitch*	IP
<i>RGB</i>									
<b>TIV.306</b>	32/m	RGB	9W/m	15x2.2mm	2 x 2.5m	5VDC	120°	31.2mm	IP20
<i>RGB WATERPROOF</i>									
<b>TIV.307</b>	32/m	RGB	9W/m	17.5x4.5mm	2 x 2.5m	5VDC	120°	31.2mm	IP65

\*Please confirm the connection points on the modules



**ACC.244**  
Holder supplied as extra

# 32LED/m WIRELESS CONTROL

Flexible LEDs 

- Individually controllable pixels one by one through standard programs of CDS.304 controller.
- Cutting section of 1LED and 1 IC ensures higher flexibility of installation.
- Adhesive tape on the rear side.
- 2x240 pixels / 2x7.5m can be controlled with CDS.304.
- 2pcs x 80LED / 2.5m - RGB




**LED SOURCE**  
32 PIECES PER METER  
RGB LED 3 IN ONE CHIP

**CONTROL**  
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

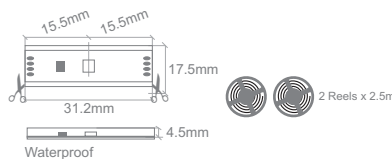
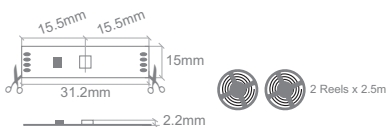
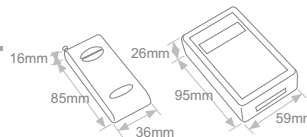
**PIXEL PITCH**  
31.2mm

**TECHNICAL CHARACTERISTICS**  
Operating Voltage: 5VDC  
Power Consumption: 9W/m  
Viewing angle: 120 degrees  
Cutting Point: every 1LED / 31.2mm  
Ingress Protection: IP20 or IP65

**PACKAGING**  
2x2.5m/Reel  
Total 5meters/Reel

Code	No.LED	Colour	Watt	Dimensions	Reel	Voltage		Pixel Pitch*	IP**
<i>RGB</i>									
TIV.304	32/m	RGB	9W/m	15x2.2mm	2 x 2.5m	5VDC	120°	31.2mm	IP20
						*Please confirm the connection points on the modules			
<i>RGB WATERPROOF</i>									
TIV.305	32/m	RGB	9W/m	17.5x4.5mm	2 x 2.5m	5VDC	120°	31.2mm	IP65
						*Please confirm the connection points on the modules			

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



**ACC.244**  
Holder supplied as extra