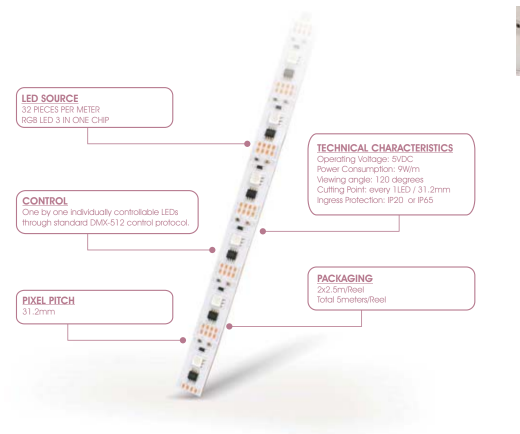


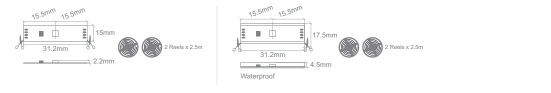
## 32LED/m DMX512 DIRECT CONTROL

- 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



Code	No.LED	Colour	Watt	Dimensions	Reel	Voltage	$\bigtriangledown$	Pixel Pitch*	IP
RGB TIV.306	32/m	RGB	9W/m	15x2.2mm	2 x 2.5m	5VDC	120°	31.2mm	IP20
RGB WATER TIV.307	RPROOF 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





Holder supplied as extra

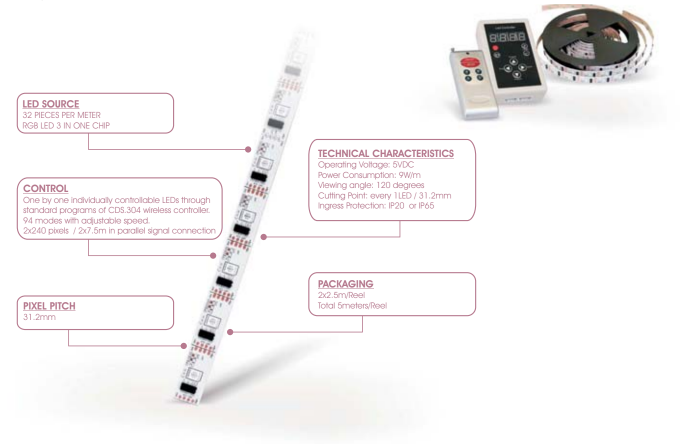
## 

329

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



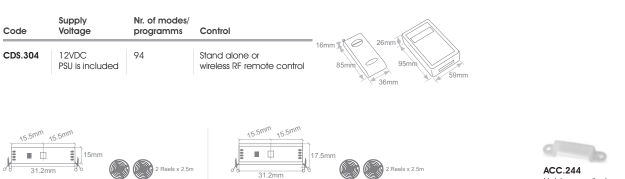
- Individually controllable pixels one by one through standard programs of CDS.304 controller.
- Cutting section of 1LED and 1 IC ensures higher flexibility of installation.
- . Adhesive tape on the rear side.
- 2x240 pixels / 2x7.5m can be controlled with CDS.304.
- . 2pcs x 80LED / 2.5m - RGB



Code	No.LED	Colour	Watt	Dimensions	Reel	Voltage	$\bigvee$	Pixel Pitch*	IP 🖉 **	
RGB										
TIV.304	32/m	RGB	9W/m	15x2.2mm	2 x 2.5m	5VDC	120°	31.2mm	IP20	
RGB WATEI	RGB WATERPROOF						*Please confirm the connection points on the modules			
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				

-

Waterproof



1 4.5mm

Holder supplied as extra



ELECTRON SA, PROFESSIONAL LIGHTING SYSTEMS

⇒ 2.2mm

330

7 klm National Road Athens - Lamia, 68 Antiohias Str, N. Philadelphia, 143 41 Athens, Greece, Tel. +30 210 2584240, Fax. +30 210 2584245, info@electron.gr, www.electron.gr