



84, 60, 48 LED/m RGBWW-RGBCW 4in1 chip

- RGBWW - RGBCW:** Management through:
- DMX 512 controllers.
 - Wireless IR & RF control units.
 - DALI Protocol devices.



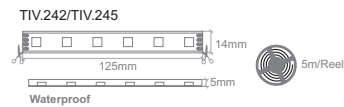
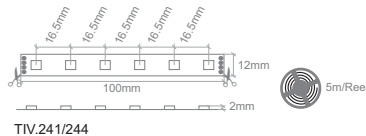
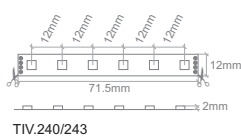
Code	No.LED	Colour	Watt	Dimensions	Reel	Colour Temperature	Voltage			IP
<i>RGBWW - RGBCW</i>										
TIV.240 /CA	84/m	RGBWW 4in1 (2700K)	27W/m	12x2mm	5m	Adjustable	24VDC	120°	71.5mm	IP20
TIV.241 /CA	60/m	RGBWW 4in1 (2700K)	19.5W/m	12x2mm	5m	Adjustable	24VDC	120°	100mm	IP20
TIV.243 /CA	84/m	RGBCW 4in1 (5600K)	27W/m	12x2mm	5m	Adjustable	24VDC	120°	71.5mm	IP20
TIV.244 /CA	60/m	RGBCW 4in1 (5600K)	19.5W/m	12x2mm	5m	Adjustable	24VDC	120°	100mm	IP20

* Please confirm the connection points on the modules.

RGBWW - RGBCW WATERPROOF

TIV.242 /CA	48/m	RGBWW 4in1 (2700K)	15.4W/m	14x5mm	5m	Adjustable	24VDC	120°	125mm	IP65
TIV.245 /CA	48/m	RGBCW 4in1 (5600K)	15.4W/m	14x5mm	5m	Adjustable	24VDC	120°	125mm	IP65

* Please confirm the connection points on the modules.

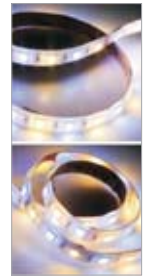





3CHIP 96 & 60 LED/m RGB+WW

Flexible LEDs 

RGB+WW: Management through:

- DMX 512 controllers.
- Wireless IR & RF control units.
- DALI Protocol devices.
- Adhesive tape on the rear side of the non-waterproof tapes.
- Easy installation.
- Ideal installation with the ELECTRON Aluminium Profile range.
- To be used only with the appropriate heat sink



Code	No.LED	Colour*	Watt	Dimensions	Reel	Colour Temperature	Voltage		 **	IP 
<i>RGB+WW</i>										
TIV.237 /CA	96/m	48RGB+48WW (2700K)	23W/m	12x2mm	5m	Adjustable	24VDC	120°	125mm	IP20
TIV.235 /CA	60/m	30RGB+30WW (2700K)	14.4W/m	12x2mm	5m	Adjustable	24VDC	120°	167mm	IP20

*WW=Warm White

** Please confirm the connection points on the modules.

RGB+WW WATERPROOF

TIV.236 /CA	60/m	30RGB+30WW (2700K)	14.4W/m	14.5x5mm	5m	Adjustable	24VDC	120°	167mm	IP65
--------------------	------	--------------------	---------	----------	----	------------	-------	------	-------	------

*WW=Warm White

** Please confirm the connection points on the modules.

