






3CHIP 96LED/m RGB in one chip

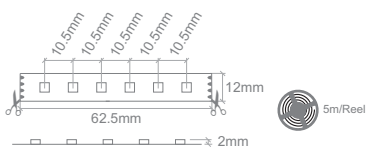
RGB: Management through:

- 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	Voltage			IP 
TIV.229 /CA	96/m	RGB	23W/m	12x2mm	5m	24VDC	120°	62.5mm	IP20

* Please confirm the connection points on the modules.



3CHIP 60LED/m RGB in one chip

Flexible LEDs 

RGB: 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	Lumen Output	Wavelength	Voltage	Beam Angle	Cutting	IP
------	--------	--------	------	------------	------	--------------	------------	---------	------------	---------	----

RGB (in one chip)

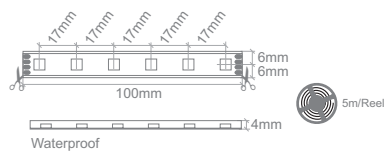
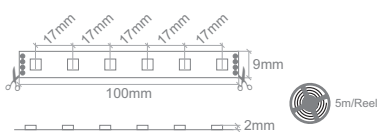
TIV.121 /CC	60/m	RGB	14.5W/m	9x2mm	5m	R: 88 lm/m G:266 lm/m B: 58 lm/m	Red: 624nm Green: 526nm Blue: 463nm	24VDC 24VDC	120° 120°	100mm	IP20
TIV.199 /CA	60/m	RGB	14.4W/m	9x2mm	5m						

* Please confirm the connection points on the modules.

RGB (in one chip) WATERPROOF

TIV.169 /CC	60/m	RGB	14.5W/m	12x4mm	5m	R: 84 lm/m G:254 lm/m B: 55 lm/m	Red: 624nm Green: 526nm Blue: 463nm	24VDC 24VDC	120° 120°	100mm	IP65
TIV.138 /CA	60/m	RGB	14.4W/m	12x4mm	5m						

* Please confirm the connection points on the modules.





3CHIP 30LED/m RGB in one chip

RGB: 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.



Code	No.LED	Colour	Watt	Dimensions	Reel	Lumen Output	Wavelength	Voltage	Beam Angle	Scissors	IP
------	--------	--------	------	------------	------	--------------	------------	---------	------------	----------	----

RGB (In one chip)

TIV.120 /CA	30/m	RGB	7.2W/m	10x2mm	5m	{ R: 32 lm/m G: 130 lm/m B: 26 lm/m	{ Red: 624nm Green: 526nm Blue: 463nm	12VDC 12VDC	120° 120°	100mm 100mm	IP20 IP20
TIV.157 /CC	30/m	RGB	7.2W/m	10x2mm	5m						

* Please confirm the connection points on the modules.

RGB (In one chip) WATERPROOF

TIV.203 /CA	30/m	RGB	7.2W/m	12.5x4mm	5m	{ R: 30 lm/m G: 124 lm/m B: 25 lm/m	{ Red: 624nm Green: 526nm Blue: 463nm	12VDC 12VDC	120° 120°	100mm 100mm	IP65 IP65
TIV.160 /CC	30/m	RGB	7.2W/m	12.5x4mm	5m						

* Please confirm the connection points on the modules.

