STANDARD SERIES 192 & 144 LED/m R+G+B+W(4000K) one by one chip



R+G+B+W one by one chip LED strips are offered for creating unique colour effects and lor static scenes. The intensity varies 15W/m & 27W/m depending on the desired lighting outcome. It can ideally be used with the appropriate aluminium profiles and It is offered with adhesive 3M tape on the rear side.

Lighting management options: DMX, DALI, Wireless IR or RF controllers



R+G+B+W one by one chip 24VDC

Code	No.LED/m	Watt/m	Reel(m)	сст*	Voltage	Beam Angle	**(mm)	IP Rate
TIV.264 /CA	192	27W	5	R+G+B+W (4000K)	24VDC	120°	124	IP20
TIV.265 /CA	144	15W	5	R+G+B+W (4000K)	24VDC	120°	165.5	IP20

- * Adjustable colour temperature by adding blue or red.
- ** Please confirm the connection points on the modules.
- *** Common Anode connection

TIV.264
5mm → <-
12mm
124mm
*1.3mm

TV.265

7mm

105.5mm

165.5mm

1.3mm

