RGB48





MONOFLEX-RGB48

A flexible and dynamic colour changing (RGB) linear LED tape manufactured using a durable copper 3-circuit PCB with on-board constant current integrated circuit (IC) to ensure precise current control, whilst Schottky diodes protect against reverse polarity.

Utilising 48 Osram RGB tri-chip LED per metre. Designed for professional interior lighting applications where stable, consistent and reliable performance is required.

The RGB PCB incorporates three circuits, enabling each colour to be individually controlled, in conjunction with an appropriate control system.

FEATURES

// Osram & Lumileds LEDs

// 24vdc input voltage (SELV)

// 48 LEDs/m - 125mm cutting steps

// 7.2w/m / 11.52w/m

// 10mm wide copper PCB with constant current IC

// Schottky diodes for reverse polarity protection

// Thermal conductive adhesive tape for better heat conduction

TECHNICAL

Input voltage: 24VDC [22.5~25VDC]

Current control: On-board integrated controller (IC)

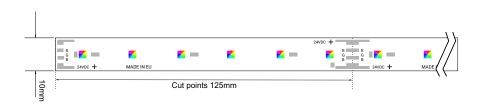
Reverse voltage protection: On-board Schottky diode

Operating temperature (Ta): $-25 \,^{\circ}\text{C} \sim 50 \,^{\circ}\text{C}$ PCB Temperature (Tc max): $<75 \,^{\circ}\text{C}$

Dimmable: PWM (Pulse-Width Modulation)

Beam angle: 120 (cosine)

LEDs/m: 48



RGB48 DYNAMIC COLOUR



PRODUCT CODE EXAMPLE

PRODUCT POWER PCB RGB48 /

RGB

		POWER	7 7	11	
COLOUR			7.2W/m	11.52W/m	
RED GREEN BLUE	Nichia Nichia Nichia	LUMENS/M RGB LUMEN/M	65 208 43 316	104 307 69 480	