

## OPTIX RGBCCT

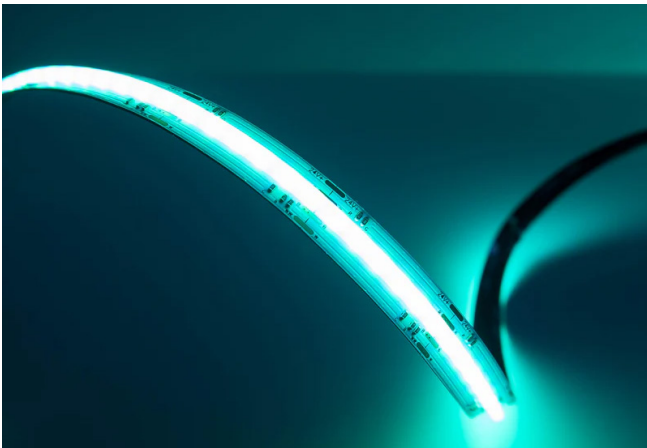
The Optix RGBCCT features customisable RGB lighting and CCT adjustable white.

Also utilising Chip on Board technology and a built in diffusion layer, this offers a diffused light with low appearance of individual diodes for a profile free installation.

Other premium features include the high CRI of over 90%, closely spaced cut marks and VHB installation tape.

BENEFITS
• Chip on board (COB) technology
• Energy Saving (good lumens per watt ratio)
• High light density
• High thermal conduction
• No need for a profile
• Customisable lighting
• A multitude of colour options to choose from
KEY FEATURES
• A combination of RGB and CCT makes this strip the ultimate colour changing solution
• Fully diffused light source
• High colour rendering index: >90
• Cut marks every 36mm
• VHB (very high bond) adhesive tape for installation
• Zone feature with the RGB CCT Remote Control and Receiver

TECHNICAL SPECIFICATION	
Wattage	RGB: 5W/m
	CCT: 3W/m
Voltage	24V
Lumens (Light output)	450 lm/m
Lumens per Watt	90
Colour temperature	2700K - 6500K
Beam angle	180°
Colour rendering index	>90
Connector	2.5m at each end
No. LEDs per meter	840
Adhesive Tape	3M VHB (Very high bond)
Operating temperature	-30°C to +45°C



PRODUCT NAME	ORDER CODE	BARCODE
Optix RGBCCCT - 3M	LLS013	5065027455245
Optix RGBCCCT - 5M	LLS014	5065027455252
Optix RGBCCCT - 10M	LLS015	5065027455269
ACCESSORIES		
Optix RGBCCCT - 2.5M Driver Lead	LLA013	5065027455276
Optix RGBCCCT - Corner Connector	LLA014	5065027455283
Optix RGBCCCT - Interconnecting Cable - 1.5m	LLA015	5065027455290
Optix RGBCCCT - Joining Clip	LLA016	5065027455306

## MECHANICAL SPECIFICATION

PRODUCT NAME	DIMENSIONS (mm)	WEIGHT (grams)	IP RATING
Optix RGBCCCT - 3M	L 3000mm x W 12mm x D 3mm	214g	IP20
Optix RGBCCCT - 5M	L 5000mm x W 12mm x D 3mm	287g	IP20
Optix RGBCCCT - 10M	L 10000mm x W 12mm x D 3mm	470g	IP20