

RGB PLUG AND PLAY LED TV STRIP KITS IP20 2M 1.5W/M 24LED/M 10MM WIDTH 120 BEAM BOX PACK WITH IR CONTROLLER & BLE APP CONTROL USB POWERED INTEGRAL

ILSTRGBA166B



Effortlessly transform your TV viewing experience with Integral LED's Plug and Play Smart Bluetooth Colour Changing TV Strip Kit. This convenient package comes with 2 metres of strip with clips, a USB connector that goes into the USB port of your TV for power, and a remote control. The ideal decorative lighting retail product for your TV, this kit sticks straight onto the back of your TV simply and easily, straight out of the box. It can also be controlled by bluetooth connection using the Ehome app on smart devices. Advanced features available when using the app include scheduled on / off, music sync with adjustable sensitivity and multiple extra running modes.

Details

Quick Order Code:	519848
Barcode:	5055788258001
Category:	Strips
Range Name:	Plug and Play Strip
Product Type:	Colour strip
Market Segment:	Retail indoor, Residential indoor
Features:	Plug and Play - colour changing
Warranty (Years):	1
CE RoHS:	Yes

Physical Data

Product Weight (g):	128
Construction:	LED surface mounted on to strip
Strip Cut Points (mm):	85
Max Run Length (m):	2
Placement / Application:	Decorative indoor
Strip length (M):	2
Strip Width (mm):	10

Electrical Data

Power Consumption per meter (W/m):	1.5
Voltage (V):	5
Watts per metre:	0W - 3W

Dimming:	Dimmable
Electric Current:	DC
EN:	IEC 62031, IEC 60598-1
LVD Certified:	Yes

Light Data

Correlated Colour Temperature (CCT) (K):	RGB
Colour Temperature Name:	RGB
Beam Angle:	120
Colour Type:	RGB
LED Size (mm):	5050
LED Type:	Surface mounted device (SMD)
LEDs per meter:	24
Lifetime (hours):	20000

Environment

EN:	IEC 62031, IEC 60598-1
LVD Certified:	Yes
CE RoHS:	Yes
Hg 0% (Mercury Free):	Yes
IP Rating (Ingress Protection):	IP20
Lowest Operating Temperature (°C):	-20
Maximum Operating Temperature (°C):	50

Packaging

Package Weight (g):	128
Package Length (mm):	190
Package Width (mm):	135
Package Depth (mm):	15