

Strip 12V IP20 5m x 8mm 4000K 6W per metre CRI90

Partcode: ILSTWHIA058E / Page: 1



Rich reds, pretty pinks, gorgeous greens - This Integral LED Strip offers high colour rendering (CRI 90) to bring out the colour in any space. Your colours will appear more vibrant and better defined than with a standard LED strip (CRI 80) - ideal for showing colourful furniture, artwork, fashion, food and other retail products at their best.

Product Details

Partcode: ILSTWHIA058E

Check Code: 399657

Range Name: High CRI Strip

Placement / Application: Decorative indoor

Market Segment: Commercial indoor, Residential indoor

Product Type: White strip

Warranty: 3 Years

CE / RoHS: Yes

Physical Data

Base Colour: Matt white

Material: PCB

Construction: LED surface mounted on to strip

Partcode: ILSTWHIA058E / Page: 2

Physical Data

Length: 5m

Width: 8mm

Weight (Unpackaged Single Unit): 92g

Strip Cut Points: 50mm

Electrical Data

Voltage Range: 12V

Power Consumption Per Meter: 6.0W/m

Electric Current: DC

Dimming: Dimmable with compatible dimming controller

LVD Certified: Yes

EN: IEC 62031

Light Data

Lumens per Meter: 460lm/M

LEDs per meter: 60/m

Beam Angle: 115°

Correlated Colour Temperature (CCT): 4000k

Colour Temperature: Cool White

Colour Type: Single

Colour Rendering Index (CRI): ≥ 90

LED Manufacturer: Surface mounted device (SMD)

LED Type: 28:35

Instant on - Less than 1 second: 25000

Partcode: ILSTWHIA058E / Page: 3

Environmental

Energy Rating: -25

Lowest Operating Temperature: 60 degrees

Maximum Operating Temperature: 20 degrees

Packaging

EAN Barcode (unit of 1): 5055788241300

Packaged Weight (Unit of 1): 130g

Length (unit of 1): 205mm

Width (unit of 1): 180mm

Depth (unit of 1): 10mm

Outer packaging info available on website

Product data last updated on: Thursday, March 7, 2019 - 15:17