## REVAL BULB



## LED strip REVAL BULB 120LED 1m CC constant current 24V 14.4W 1626lm 120° IP20 960

Product code 15170

State-of-the-art LED strip!

What makes constant voltage LED strips special?

These LED strips regulate the current of LED diodes to remain constant regardless of fluctuations in the power supply voltage. This means that the LED strip always provides uniform current, ensuring consistent illumination along the entire length of the strip.

In addition, constant voltage (CC) LED strips can be connected for longer lengths than regular LED strips. For example, with 4.8w/m, it's possible to connect up to 30m from one power source, but for more powerful LEDs, the length decreases. For 14.4w/m LED strip, the length is already 10m.

This LED-light with IP20 protection class is an ideal choice for home or office environments.

The specified price is per 1 meter of strip.

The total length on the roll is 20-50m, which can be cut according to your needs.

If you couldn't find a suitable option from our product range, feel free to send an inquiry!



Correlated colour temperature cold white 6000K

Luminous flux1626lumensLuminaire's efficiency Im79113Im/WWarranty5 yearsSource of lightSANAN LEDLed chipSMD2835BrandREVAL BULB

Supply voltage 24V
Output 14.4W
Maximum output 14.4W
Lens angle 120°
Cri 90
Sdcm - macadam ellipses 3
Protection class IP20
Lifespan 50000h

Llmf tm21 L70B50 @25°C 50.000h

Length 1000.0mm Width 10.0mm Height 1.4mm Minimum length 50.0mm Work environment indoor use Operation temperature -30 - +45°C Certificates CE,RoHS Eprel 1250170

Energy class



