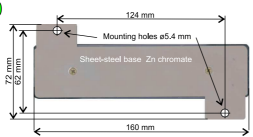
# LED lighting

### LSSU-09



#### EXTRA ECONOMY LED LIGHTING DEVICE A new way to electric power saving

Lighting to the switchgear



**Technical specifications:** 

24 V DC, 230 AC 12 V DC Supply voltage: -20%; +10% -20%; +10% Supply voltage tolerance: 0.03 A 0.06 A **Current consumption:** 0.7 W 0.7 W Input:

Protection: IP40

160x40 mm without fixtures, 160x72 mm with fixtures **Dimensions:** 

two holes ø5.4 mm Fixing:

min. 124/62 mm acc. to a drawing Holes spacing: -20 to +55°C (-4 to 131°F) Operating temperature: Storage temperature: -30 to +75°C (-22 to 167°F)

Weight: 120 g basic **Environment specification:** Colour design of the case: C - clear

self-adhesive or screws Mounting system:

With supplied source for voltage: 230 V AC 50 Hz

0.4 A **Drawn current:** 9.6 VA Input:

#### Usage:

- Households, industry, transport vehicles, agriculture, health services, caravans, other places with independent feeding.
  In all places where local or location lighting is needed.
- Devices may be grouped using interconnectors to increase light intensity.
- The device is designed for safe voltage 12 or 24 V DC.
- Every device is fitted with its own switch.
- Power source 230 V/24 V AC enables connecting up to 10 devices (must be ordered separately and also number of connectors)

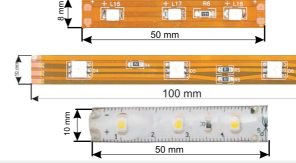
Order specification example: LSSU-09 24V or 12V (or 230 V source)

 $M_{\square}$ 

Self-adhesive flexible LED strip

## LED-STRIP-07

# LED-STRIP-07 RGB



#### LED-STRIP-09

(cast tape)

**Technical specifications:** 

Supply: 12 V DC **Current consumption per section:** 20 mA Input: 0.24 W Connection: Protection:

soldering points LED-STRIP-07-IP00, LED-STRIP-09-IP68

Height: Operating temperature: Storage temperature: LED service life: Colour design:

2.5 mm -20 to +65°C (-4 to 149°F) -30 to +65°C (-22 to 149°F) up to 100,000 service hours R, G, B, Y, W(could), RGB,

₩W(warm)

Width: LED-STRIP-07-8mm, LED-STRIP-07-RGB a 09-10mm Section length: LED-STRIP-07 a 09-50mm, LED-STRIP-07-RGB-100mm

#### **Function:**

Self-adhesive, flexible narrow strips with modern SMD LEDs for effect lighting of furniture, glass objects and modern interiors. White or colour LEDs highlight lighted spaces, make closed spaces lighter, such as wardrobes, niches, minibars. Thanks to their low height they may be used without former spatial and thermal restrictions of bulb lighting devices.

Order specification example:

LED-STRIP-07 R 20cm LED-STRIP-09 DIN WW 24 V DC LED-STRIP-07 RGB 10 m



Průmyslová 720 Tel.: +420 517 344 344 682 01 Vyškov CZ Fax: +420 517 333 566

http://www.eleco.cz 

