

LED STRIPS :: TERMS OF USE

1. LED strip reel is packed into a anti-static bag which protects the LED diodes against the damage. Unused LED strip shall not remain outside out of the bag.
2. Before installing the LED strip, discharge the static electricity out of your body by touching and holding a grounded metal object.
3. Before installing the LED strip, ensure correctness of the color and uniformity of illumination.
4. LED Strip is not suited for outdoor applications (regardless of the declared IP rating level) and cannot exposed to the weather and human direct impact.
5. LED strips shall be installed on the heat sink (e.g. aluminum profiles), previously degreased and cleaned. **Heat sink for EdgeStrip should have the cross section of at least 25 mm².**
6. Follow the specifications and information on the product label particularly for power supply. Pay attention to the maximum allowed strip length power length.
7. Cut the strip only on the markings.
8. Bending LED strips in a different than the rolling direction is forbidden. Does not apply to EMPF-3D LED strip.
9. Limit the distance between the LED strip and the power supply unit as much as possible. Use the proper wire diameter.
10. The maximum output power of the supply unit shall exceed the LED strip power usage on 15%.
11. LEDs are sensitive to high temperature and invalid soldering can damage them.
12. Use mounting glue besides of the double side tape to ensure the proper adhesion.
13. During installation, do not press directly LEDs.
14. Follow the right electrical polarity of the strip.
15. FAILURE TO FOLLOW THE SAFETY INSTRUCTIONS INVALIDATES THE WARRANTY.
WE ASSUME NO LIABILITY FOR ANY PERSONAL INJURY OR DAMAGE TO PROPERTY.

