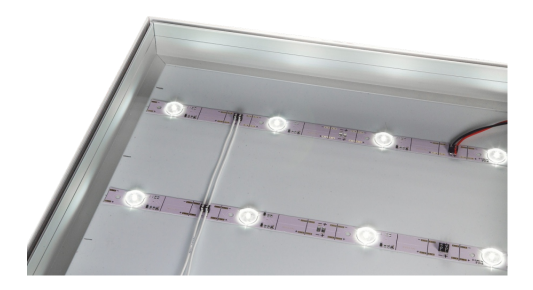




24 V LED Circuit Board

Efficient illumination

of light boxes with a minimum depth of 40 mm



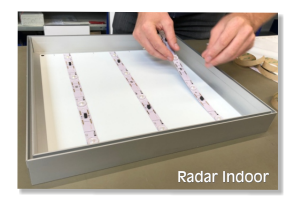
Can be cut from the roll after each LED Quick and easy installation Up to 12 m maximum run length

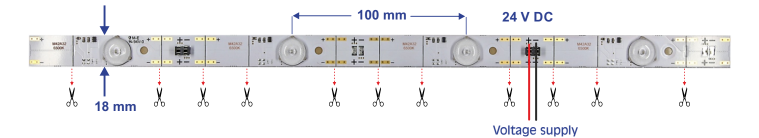




Quick and easy installation

Installing LED circuit boards into flat light boxes has never been so easy. The **Radar Indoor** LED strip can be cut from the roll to the desired length (separable after each LED) and fixed inside the box using the double-sided adhesive tape on the back of the strip. The cables are connected by means of insulation displacement connectors. The maximum run length per power supply is 12 m.



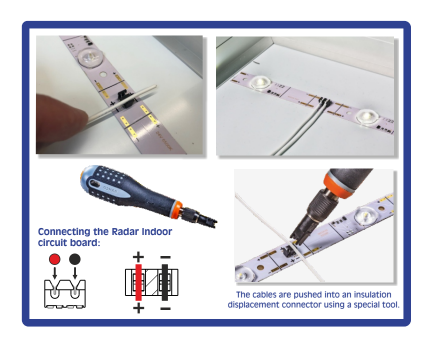


hansen Radar Indoor features

- Very large radiation angle of 170°
- Homogeneous illumination
- No soldering required for installation
- Available in custom lengths or on 12 m rolls
- Suitable power supplies and accessories available from stock
- Luminous flux: 1,210 lm/m at 5,000 K
- Colour temperatures: 3,000 K | 4,000 K | 5,000 K | 6,500 K

(E IP 00

24 volts technology





Ideal for the illumination of flat boxes with an overall depth of 40 mm and more for indoor installation. Perfect for shops, art galleries, museums, display windows and exhibition stand design.



Hansen LED ApS · Global Distribution Office Tel. +45 7545 2211 · info@hansen-led.com · www.hansen-led.com

The quality management system of Hansen GmbH is certified to DIN EN ISO 9001:2015.