

Radar Indoor 200 mm · 24 V LED Circuit Board

LED circuit board for the illumination of flat light boxes for indoor use

Very large radiation angle (170°) with an LED spacing of 200 mm for boxes with a depth of up to 80 mm.

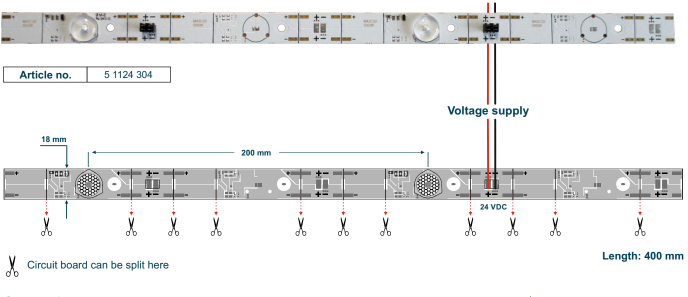
Total run length per power supply: 20 m.

Quick and easy installation with insulation displacement connectors and double-sided adhesive tape on the back of the strip.

(€ IP00

The circuit board is supplied on reels with a maximum length of 12 m.

Available colour temperatures: 3,000 K | 4,000 K | 5,000 K | 6,500 K



Connection:





The cables are pushed into an insulation displacement connector (IDC) using a special tool (see installation instructions).

Only use suitable cables (see "accessories" below).

Height: 6,2 mm Adhesive tape

Technical data (circuit board):

Туре	Dimensions (mm)	LED spacing (mm)	No. of LEDs	Splittable every (mm)		Wattage per c. board (W)		Max. length per power supply (m)
Radar Indoor 200	400 x 18	200	2	100	24	2,4	6	20

Photometric data (circuit board):

Colour temp.	3,000 K	4,000 K	5,000 K	6,500 K
lm/m	580	605	605	605

Colour rendering
CRI 80

Accessories

Connecting cable:

Red	5 0001 073
Black	5 0001 074

IDC punch down tool:



Article no.	5 3000 151
Article no.	5 3000 150

Technical modifications reserved. Content is protected by copyright.

December 2018 L172e-200/12/2018

