(B) VARDAFLEX IP67 24 V

The **VARDAFLEX IP67 24 V** LED board is suitable for installation in dry and in wet rooms.

Risk of electric shock!

Be sure to have a professional electrician complete installation. There is no warranty coverage for any lights installed without observing European safety directives.

Caution!

Only connect the LED board to a suitable power supply 24 V DC. Only operate when completely unrolled. Connect LED boards in parallel.

Delivery includes

VARDAFLEX IP67 24 V

1 x 5 metre LED board 1 x male connector 1 x end cap 10 x mounting clip

Technical data

Power supply Power Current strength Radiation angle Quantity LED Length Dimensions Bending radius

ُھ

CE

Complant with the applicable European CE directives.

Maximum 10 metres per connection.

Safety class 3 - low voltage protection

24 V power supply with

constant output voltage.

24 W

1 A

120°

300

20 mm

5000 x 8 x 3 mm

Installation

Kisl

Risk of electric shock!

Switch off voltage prior to installation. Ensure that voltage cannot be accidentally switched on again.

Mounting VARDAFLEX IP67 24 V

Caution!

On conducting surfaces, place an insulation layer between the LED board and surface. Surfaces must be flat, free of dust, grease and dry.

- 1. Prepare surface.
- 2. Shorten LED board if necessary.
- 3. Only use item 86993 exclusively to seal the shortened part of the LED board.
- 4. Peel off adhesive film and gently press on LED board, do not press directly on the LEDs.
- 5. Connect LED board to power supply.

L Caution!

With soldered connections note that the soldering temperature is 260° C and the soldering duration a maximum of 10 seconds per soldering point.

Caution!

Only use neutral cross-linked silicon (never use silicon which includes vinegar!).

Y Disposal



Dispose of electrical and electronic equipment in an environmentally friendly manner. Please contact your local council for further information.

