

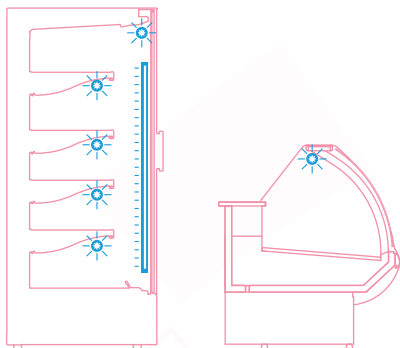
- HIGH LUMINOUS EFFICACY
- EVEN LIGHTING
- ENERGY-SAVING

LIGHT FITTING FOR REFRIGERATING AND FREEZING EQUIPMENT



-  LEDit **Tube**
-  LEDit **Profile**
-  LEDit **Rail**

LEDit Tube

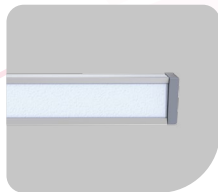
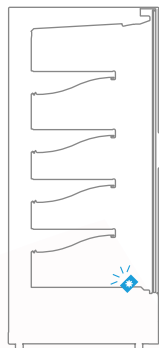


Matt fitting.

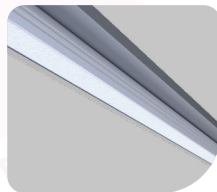


A fitting is mounted in rotary holders (patented pending), which ensures the correct positioning of the luminous flux.

LEDit Profile

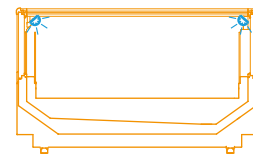


Matt fitting with light diffusion.

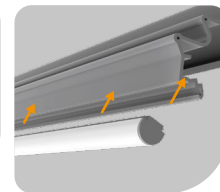


Installation with no significant effects on the visual appearance of a device.

LEDit Rail



Installed in a special handrail.



Fast 'one-click' installation.

Available light colours



cool white
(5700 K)



neutral white
(4000 K)



sun white
(3500 K)



warm white
(3000 K)



meat colour
(pink)

Main features of the light fitting



Light fitting can be manufactured with any length from **325 mm to 1825 mm**, in 100 mm increments.



Wide range of light colours.



Power supply: **24 V DC**.



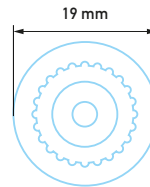
Colour rendering index – **CRI \geq 80**.

Typical parameters

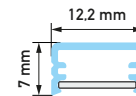
of a 1225 mm long LEDit Tube fitting

colour-type	luminous efficacy [lm/W]	luminous flux [lm]	power [W]
	Tube	Tube	
NW-4	112	1715	16,9
WW-4	103	1705	16,9
CW-4	108	1787	16,9
NW-2	94	1030	11,4
WW-2	87	1023	11,4
CW-2	91	1072	11,4

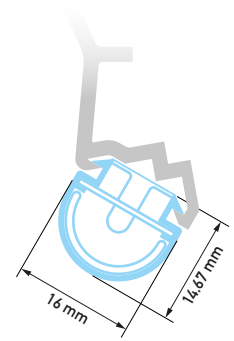
typ 2 – under-shelf lighting, **typ 4** – main upper lighting



LEDit Tube



LEDit Profile



LEDit Rail

MEET THE LEDit FAMILY



Light fitting for refrigerating and freezing equipment.



Linear lighting designed for stores, supermarkets and offices.

JBG-2 Sp. z o.o.

ul. Gajowa 5
43-254 Warszowice, Poland

E: info@jbg2.com
T: +48 32 494 00 00

www.jbg2.com