

LED line

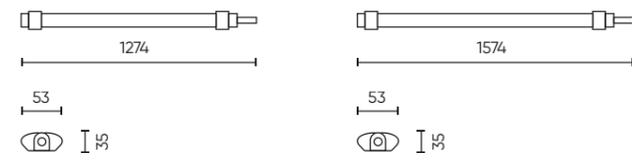
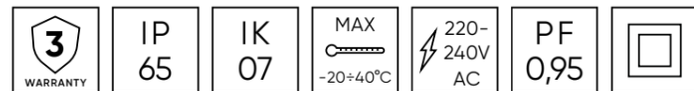
LINIX-II





HERMETIC LUMINAIRES

LINIX-II



Key features:

- ▶ Luminous efficacy up to 120 lm/W
- ▶ Excellent price-to-performance ratio
- ▶ Through-wiring capability
- ▶ Complete protection against dust and water jets
- ▶ Housing with increased impact resistance
- ▶ Available with built-in microwave motion sensor

EFFICACY UP TO 120 lm/W

Power [W]:
36, 45

Luminous flux [lm]:
4320, 5400

Beam angle [°]:
120

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 20.000

Housing:
polycarbonate

Diffuser:
polystyrene

Application:

- ▶ Workshops and technical rooms
- ▶ Warehouse halls
- ▶ Shops and corridors
- ▶ Parking areas and garages

Proven lighting for demanding environments

LINIX-II is a hermetic luminaire designed for spaces where reliability, efficiency and a sensible investment matter most. The second generation of this proven design addresses the real needs of warehouse halls, workshops, underground garages and technical back-of-house areas — without unnecessary extras, but with a clear focus on functionality and durability.

The luminaire provides bright, uniform light that effectively illuminates the working area while helping to maintain control over installation and operating costs. Its robust housing protects against moisture, dust and mechanical damage, making it suitable for environments where operating conditions are far from gentle.

Through-wiring simplifies installation and speeds up the execution of larger projects, while the low-profile design allows the luminaire to blend neatly into technical interiors. LINIX-II is a rational choice for those who expect good lighting performance, a reliable construction and a very attractive balance between quality and price — without additional compromises.



Through-wiring power supply

Enables quick and convenient connection of luminaires into a continuous light line without the need for additional wiring. It reduces installation time, keeps the installation tidy, and significantly lowers execution costs, especially in larger projects.



Built-in microwave motion sensor

LINIX-II is also available in versions with an integrated 5.8 GHz microwave sensor featuring factory-set operating parameters: 30 s hold time, a 30 lx activation threshold, and a detection range of up to 4 m. It provides automatic and stable lighting without the need for configuration.

Technical parameters



W	beam	lm	symbol
36	120°	4320	211605-II
4000K			○



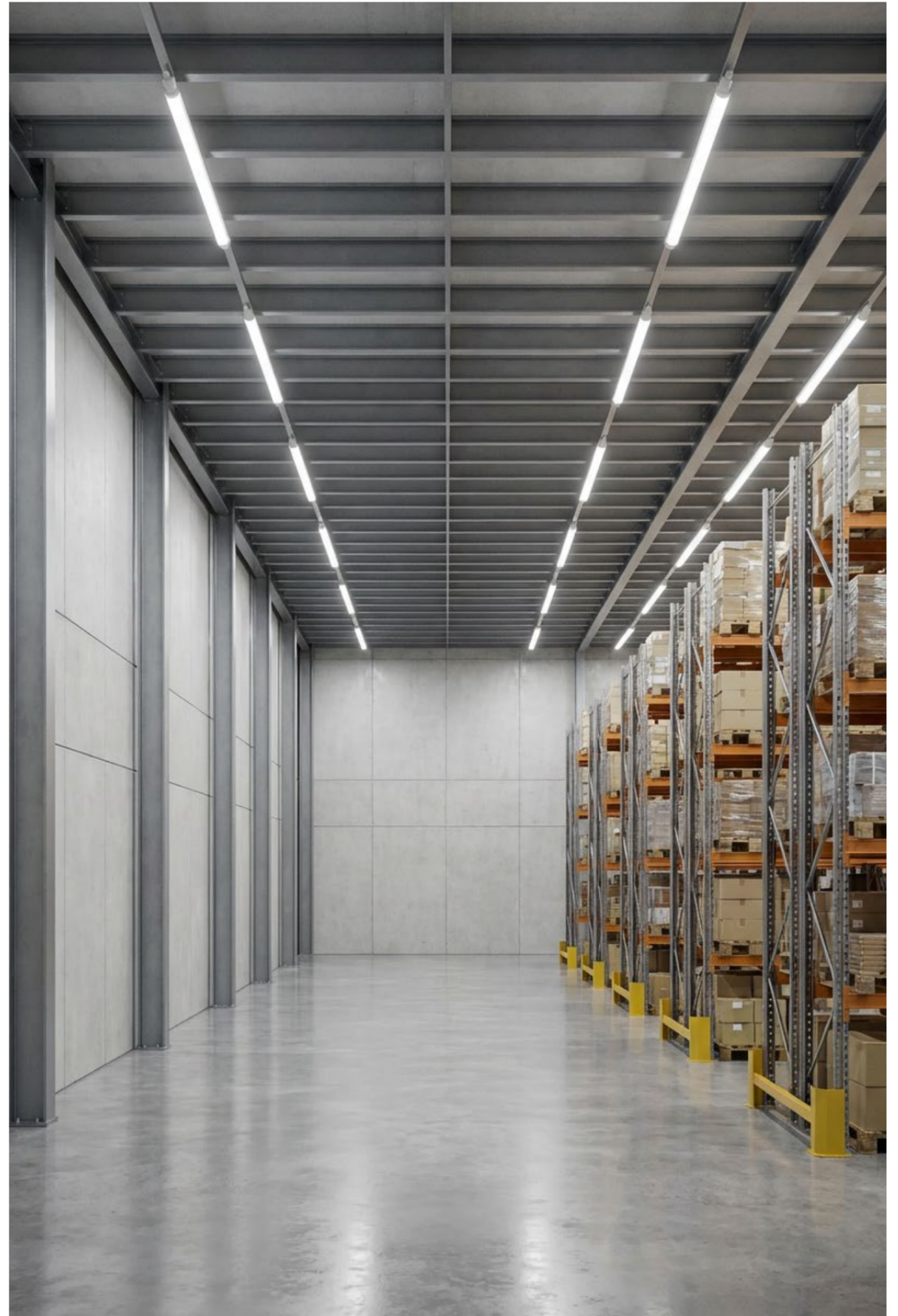
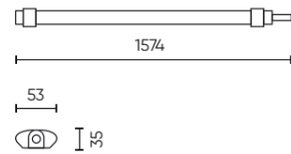
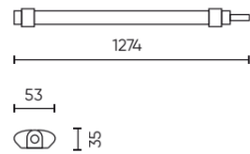
W	beam	lm	symbol
45	120°	5400	211612-II
4000K			○



W	beam	lm	symbol
36	120°	4320	211605-II-MV
4000K			○



W	beam	lm	symbol
45	120°	5400	211612-II-MV
4000K			○



LED line

WE CO-CREATE



LEDIN Group Sp. z o.o.
Dębowa 1
07-410 Tobolice
Poland

export@ledline.pl
ledline.eu

 /LEDIN Group Sp. z o.o.

 /LED line

 /LED line