



Quick
assembly line

Linea S LED

Key features

Linea S LED – a highly energy-efficient linear luminaire characterised by high luminous efficiency > 165lm/W, designed for industrial, warehouse and commercial areas.

>165
lm/W

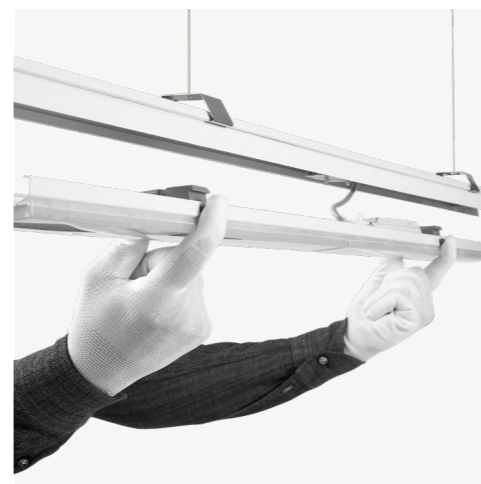
IP40



What distinguishes Linea S LED luminaires?

- Quick connecting of modules into lines
- Luminous efficiency > 165 lm/W.
- Wide power range from 34 W to 153 W
- Luminous flux 5300 lm – 23130 lm
- Compatible with ClueIn and HCL control systems
- Tool-free connection of profiles
- LED lifetime > 196,000 h
- Large distance between suspensions (time and material savings)
- Convenient tool-free connection and disconnection of light modules
- Versions with different colour temperature and colour rendering index (Ra) available

The unique design of the luminaire allows the product to be used in a variety of applications, offering a very convenient installation. Linea S LED luminaires can be quickly connected in lines of any length with no tools needed.



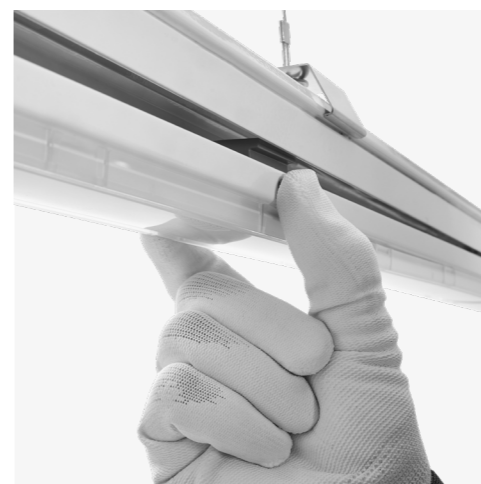
Clicked-in light module

Light modules are clicked into spots placed on the supporting profile, chosen by the installer.



Various lengths

Three lengths of light modules and three lengths of supporting profiles give the possibility of creating many variants of lines and flexibility in adjusting the lighting to area specificity.



Tool-free access to luminaire interior

The design of the luminaire allows the installer to access the clicked-in luminaire interior quickly and without any tools.



Flexibility in optics selection

The luminaire is available in many options of optics with four light distribution variants (120°, 105°, 40/30° i 46/117°), enabling the illumination of objects from a height of up to 20 m.



More than 70% shorter assembly time compared to individual industrial luminaires translates into lower labour costs and faster commissioning of the investment.

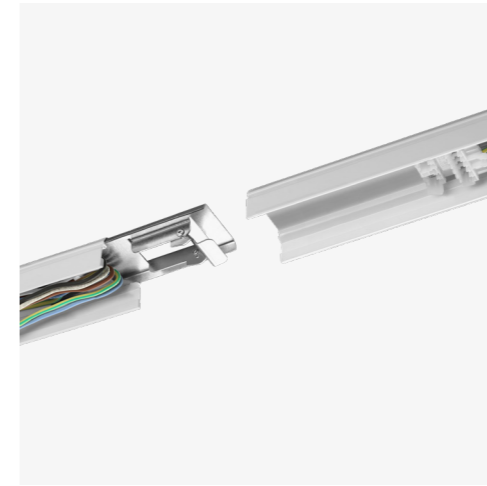
In addition, the installation of Linea S LED does not require purchasing additional accessories and assembly elements such as: C-profiles, mounting rods, power cables, which further reduces the installation costs compared to the installation of individual industrial luminaries.

The wiring of the luminaires allows for creating a light line up to 100 meters long, powered from a single source.

————— **We support** your vision

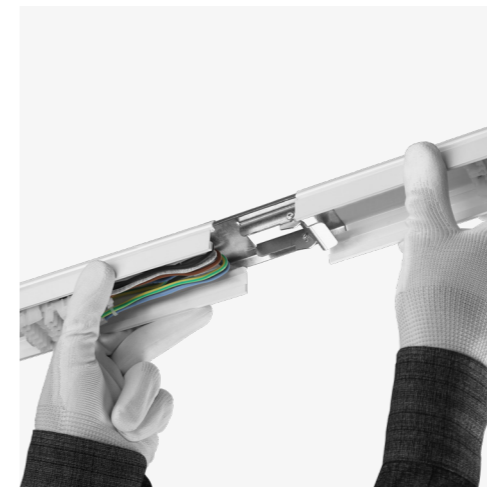
————— Quick installation

01



Connecting individual modules is extremely simple and requires no tools. The speed of installing the lines brings the investor time and money savings.

02



The installation process is extremely intuitive. It starts with connecting the supporting profiles and mounting them to the ceiling. (they can be surface mounted or suspended). You can move the mounting brackets along the entire length of the profile, so there is no need to mark the exact location of the mounting holes.

03



The profiles are connected by clicking in the connecting mechanism. It requires no strength, no tools and takes a second. Then, it is enough to connect the power supply to the mounted supporting profiles and connect the light modules.



Not only in industrial and warehouse facilities!

High aesthetics of workmanship and flexibility in selection of light modules makes Linea S LED a perfect choice for commercial facilities.



With emergency lighting

Linea S LED luminaires are not only standard lighting modules providing general lighting. They are also modules with emergency lighting available. So there is no need to lay another electrical circuit to ensure safe evacuation



With projectors

The constructor has provided compatibility of Linea S LED with a module offering accent lighting which can be clicked into it. This element of the line can spot-illuminate the details that the investor or user of the facility would like to expose.



With motion sensor.

Function modules with DALI motion sensors are available. They bring energy savings in places where no light is required at a given moment.



With 11 wires – extended possibilities

The supporting profiles have 11-core wiring – this allows for clicking various control systems and intelligent lighting solutions into the luminaire.



Lena Lighting S.A.
ul. Kórnicka 52, 63-000 Środa Wielkopolska
tel. +48 (61) 28 60 300, e-mail: hello@lenalighting.pl

www.lenalighting.com