



PROFI SLIM LINE LED

LED GO!



# PROFI SLIM LINE LED



PROFI SLIM LINE LED is a brand new and innovative lighting solution designed for automobile repair shops.

Available versions allow installation on all mobile garages and column lifts regardless of type.



MADE  
IN POLAND

- + Polish product
- + LED GO! technology
- + High lighting output
- + Slim and reinforced design
- + Impact resistance IK10
- + 5 years of spare parts availability
- + Oil & water resistance IP65

In our PROFILINE LED, we have applied state-of-the-art lighting technologies. These allow combining all the features of professional workplace lighting and money savings in a single product. The LED GO! technology, designed by us and used in PROFILINE LED, reduces energy consumption by 50% (compared to energy-saving lamps from leading manufacturers), while maintaining the same lighting parameters. Our luminaires have been awarded one of the highest energy efficiency classes A+.



The LED GO! diodes mean a lifespan of ~ 50 000 hours (~ 6 years of continuous operation) and 5 years guarantee of the availability of components.\* Even after years of use, all you need to do is to replace some inexpensive components for the lamp to be still 100% operational.

PROFI SLIM LINE LED includes an electronic power supply system for diodes that was specially designed for this model and tested in real-life conditions.

\*more details about general terms and conditions of guarantee at [www.lenalighting.pl](http://www.lenalighting.pl)

# KEY ADVANTAGES

max.  
2550lm

HIGH LIGHTING  
OUTPUT



EASY & QUICK  
MOUNTING



VERY THIN



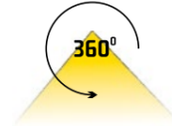
SAFETY USE



OIL AND WATER  
RESISTANCE



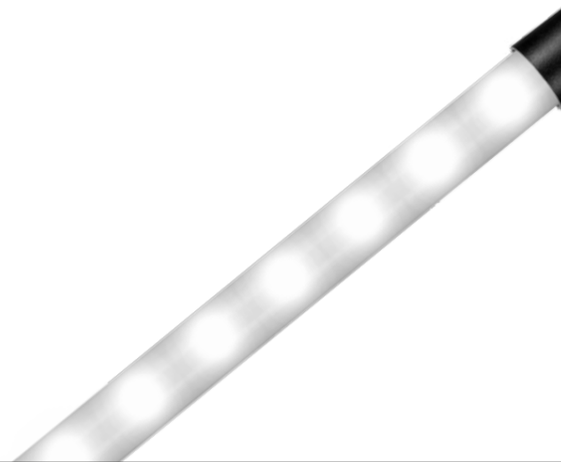
SHOCK RESISTANCE



BEAM ANGLE

## + HIGH LIGHTING OUTPUT

PROFI SLIM LINE LED provides extremely powerful illumination, much higher if compared to traditional fluorescent tubes. For the ultimate comfort of working with the PROFI SLIM LINE LED, we have used the individually designed, milky polycarbonate diffuser. With it, we have achieved the effect of uniform light dispersion in a large area and avoided the risk of eye fatigue. Beam angle of 120 degrees, maximum output of 2550 lumens from a single luminaire.



## + QUICK AND EASY INSTALLATION

PROFI SLIM LINE LEDs are offered with dedicated mounting system (mounting brackets or magnets) and integrated with an easy-to-connect wiring system, connectors and power supply. This makes it easy to create connection configurations tailored to every workshop, and mounting the luminaire system is intuitive and easy. Thanks to the use of magnetic brackets, assembly does not require additional tools (e.g. drills).



## + SLIM DESIGN

The luminaire is characterized by compact design (its diameter is only 20mm), which effectively fits into the place of assembly.



## + SAFE USE

PROFI SLIM LINE LED works on safe operating voltage (24 V DC) which eliminates the risk of electric shock and guarantees safe DIY installation.



## + OIL & WATER RESISTANCE IP65

The design of PROFI SLIM protects it from harmful effects of oils and greases. The handle is also made of oil-resistant plastic.



## + IMPACT RESISTANCE IK10

PROFI SLIM LINE LED is very reliable and impact resistant. The solution has been designed to adapt the demanding working environment of automobile repair shops.



## + ADJUSTABLE BEAM ANGLE

Mounting brackets allow rotation of the luminaire, so that the optimal angle of light can be selected.



# SETS CONFIGURATION

# AVAILABLE VERSIONS

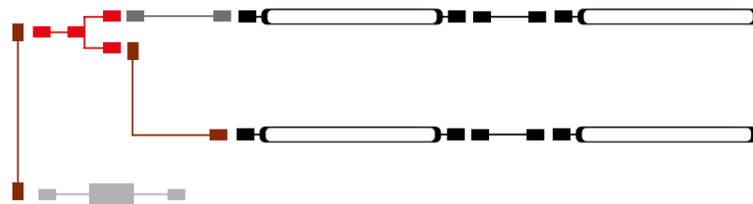
## Version dedicated for mounting on a variety of workshop lifts.

The set includes 2 PROFI SLIM LINE LED luminaires with a power supply, wiring and standard mounting brackets (4 pcs.).



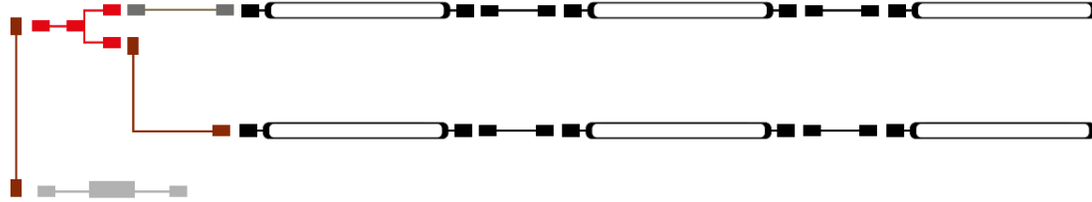
## Version dedicated for fixing in workshop channels.

The set includes 4 PROFI SLIM LINE LED luminaires with a power supply, wiring and standard mounting brackets (8 pcs.).

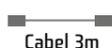
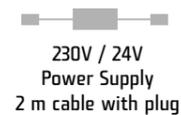


## Version dedicated for fixing in workshop channels.

The set includes 6 PROFI SLIM LINE LED luminaires with a power supply, wiring and standard mounting brackets (12 pcs.).



### DESCRIPTION OF ITEMS



indeks	Sets description	power supply [V]	number of luminaires [pcs.]	power [W]	total luminous flux* [lm]	luminaire dimensions [mm]
378805	2 Slim Line LED 14W lighting unit incl. power supply, cables and suspension	230	2	2x14	2x1750	ø20x1160
378881	2 Slim Line LED 21W lighting unit incl. power supply, cables and suspension	230	2	2x21	2x2550	ø20x1720
378898	4 Slim Line LED 14W lighting units incl. power supply, cables and suspension	230	4	4x14	4x1750	ø20x1160
378812	4 Slim Line LED 21W lighting units incl. power supply, cables and suspension	230	4	4x21	4x2550	ø20x1720
378904	6 Slim Line LED 14W lighting units incl. power supply, cables and suspension	230	6	6x14	6x1750	ø20x1160
378829	6 Slim Line LED 21W lighting units incl. power supply, cables and suspension	230	6	6x21	6x2550	ø20x1720
24V VERSIONS:						
378928	2 Slim Line LED 14W lighting unit incl. CEE plug, cables and suspension	24	2	2x14	2x1750	ø20x1160
378874	2 Slim Line LED 21W lighting unit incl. CEE plug, cables and suspension	24	2	2x21	2x2550	ø20x1720
378935	4 Slim Line LED 14W lighting units incl. CEE plug, cables and suspension	24	4	4x14	4x1750	ø20x1160
378799	4 Slim Line LED 21W lighting units incl. CEE plug, cables and suspension	24	4	4x21	4x2550	ø20x1720
378942	6 Slim Line LED 14W lighting units incl. CEE plug, cables and suspension	24	6	6x14	6x1750	ø20x1160
378911	6 Slim Line LED 21W lighting units incl. CEE plug, cables and suspension	24	6	6x21	6x2550	ø20x1720

\* initial, tolerance +/- 10%

The luminaire parameters are stated in accordance with the tolerances permitted by the standard. The manufacturer reserves the right to downgrade the product parameters, make changes during its refinement, and to make structural changes or upgrades. This technical data sheet is not a commercial offer. The full current Lena Lighting offer with the current parameters is available at [www.lenalighting.pl](http://www.lenalighting.pl).





PROFI SLIM LINE LED

**LED GO!**

Lena Lighting S.A.  
ul. Kornicka 52, 63-000 Sroda Wlkp.  
tel. +48 (61) 28 60 300  
office@lenalighting.pl

[www.lenalighting.pl](http://www.lenalighting.pl)

