CONVERSION TO LED with LE(D)t's **switch**!

- 📃 Retrofit kit tailored to your requirements
- The electrical connection remains in place

- The luminaire housing does not have to be removed from the ceiling
- Easy and quick assembly
- Long-term and efficient solution energy savings of up to approx. 50%



Projektleuchten

LE(D)t's **switch**!

Sustainably, efficiently and quickly.

MODIFICATION OF T5/T8 LUMINAIRES TO OUR LE(D)t's switch SYSTEM.

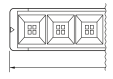
With our new modular light units, you can convert your conventional luminaires into LED luminaires in just a few simple steps, without having to replace the entire luminaire.

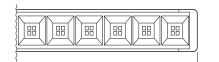
You simply remove the old lighting technology from the conventional luminaires and receive a retrofit kit from us, tailored to your luminaires / requirements. The simple push-in & push-out system allows you to comfortably retrofit the lightsource or replaced the optic on the fly. The new lighting unit offers a socketed LED solution that can be replaced without tools in approx. 10 minutes working time. They are standard-compliant for e.g. B. VDU workstations.

The mounting frames are designed, edged and powder-coated in our factory. The lighting units are available in three lengths: of 590/1190/1490 mm.

DIMENSIONS OF LIGHTING UNIT

Standard ZHAGA Book 14 / Socket GR6d-15



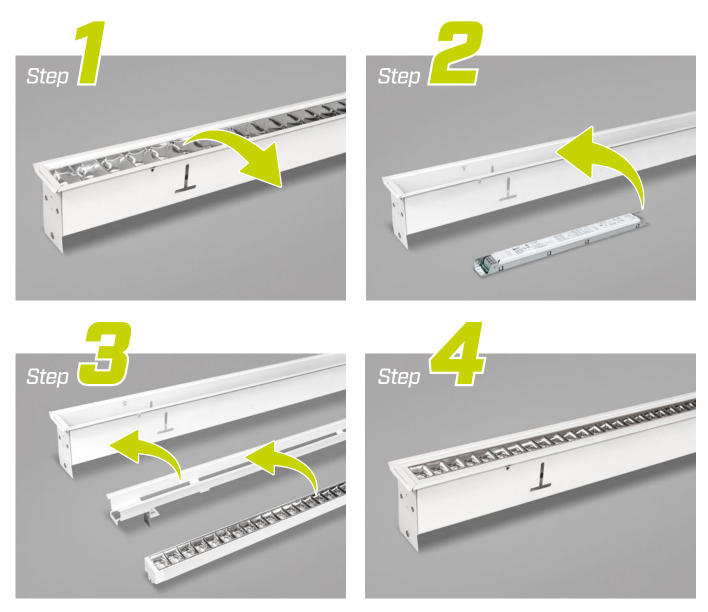


L: 564/1164/1464 mm





MODULAR LIGHTING SYSTEM LINE L1

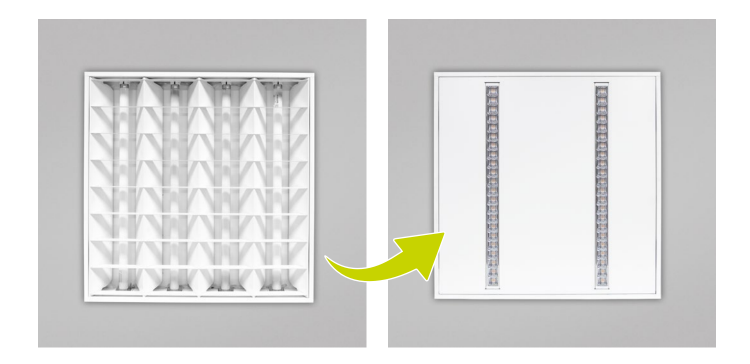


TECHNICAL UPGRADE - IT'S SO EASY:

- 1. Remove the old lighting technology (socket/starter/transformer/lamp/reflector/internal wiring) from the housing. The electrical connection remains in place and the existing connection clip can be used again.
- 2. Replace the old driver with the new one. The existing screw holes can be used here.
- **3.** Insert the new custom-made mounting frame in the existing housing and screw it to the existing mounting holes. Connect the prepared cable to the driver (cable is already mounted to the mounting frame).
- **4.** Put the lighting unit into the luminaire. Switch on the power supply and check the function of the luminaire.

ATTENTION!

The working steps may only be carried out by authorized specialists and only when the power supply is switched off!



For each requirement of our customers we look for the suitable solution. Both linear luminaires and square luminaires* can be converted into an efficient LED luminaire in no time at all. **Contact us!**

* Standard 600x600 / 625x625 mm, other dimensions on request.

Projektleuchten