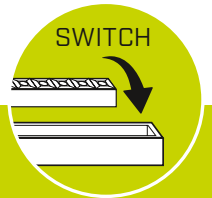


# CONVERSION TO LED with LE(D)t's **switch!**

- *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.

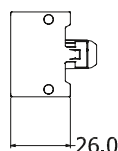
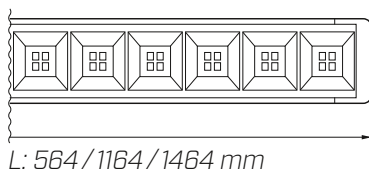
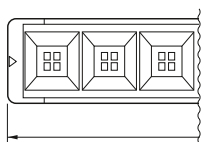
***With our new modular light units, you can convert your conventional luminaires into LED luminaires in just a few simple steps, without having to replace the entire luminaire.***

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.

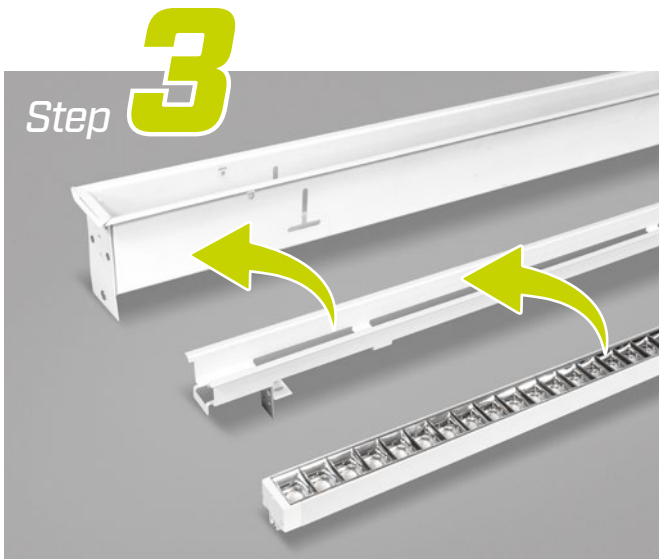
The mounting frames are designed, edged and powder-coated in our factory. The lighting units are available in three lengths: of 590/1190/1490 mm.

### DIMENSIONS OF LIGHTING UNIT

Standard ZHAGA Book 14 / Socket GR6d-15



## MODULAR LIGHTING SYSTEM **LINE L1**

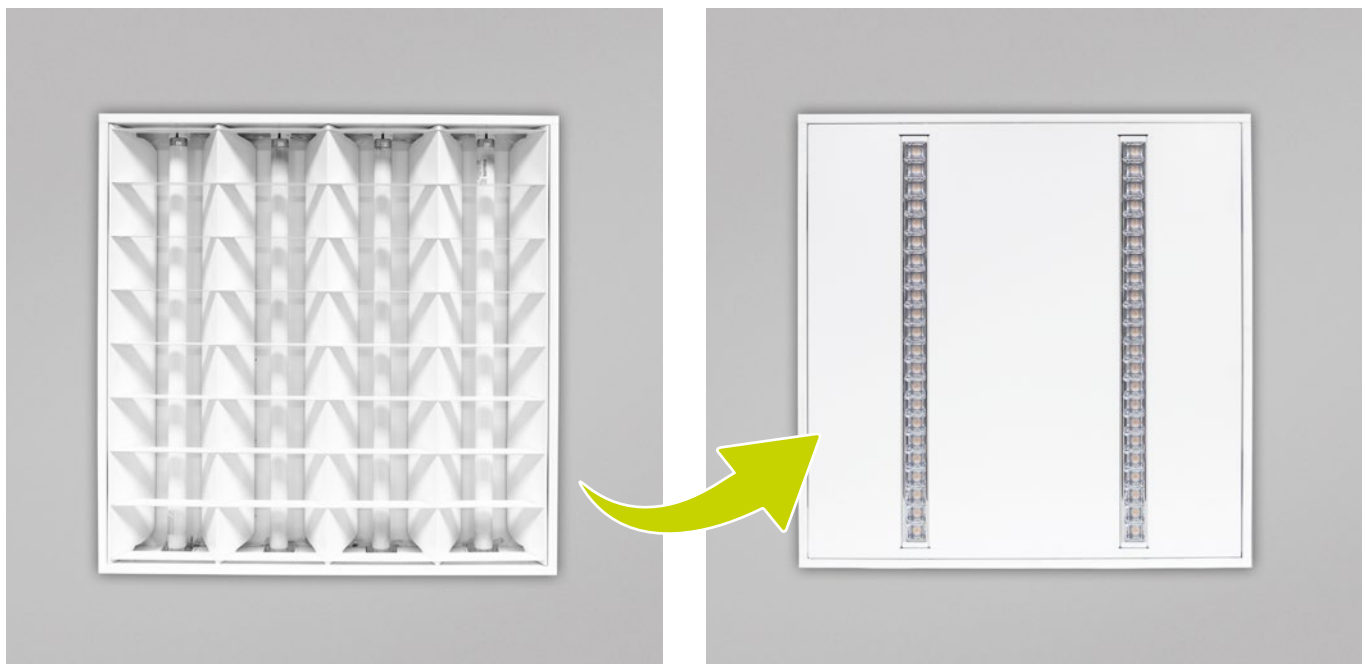


### TECHNICAL UPGRADE – IT'S SO EASY:

- 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