

Data sheet

LED-line-touch dimmer Type 8119

- Fully electronic and transistor operated leading edge dimmer without inductor
- **with soft start and memory function**
- operates low-noise
- extremely small design
- active current limiting and reversible safety temperature switch
- Jitter free dim of LED lamps in all brightness ranges due to min. and max. tuning possibilities



Suitable for: dimmable LED lamps, incandescent lamps, high voltage halogen lamps,
 Rated voltage: 230 V ~ (+/- 10 %), 50 Hz,
Connected load: 5-100 W/VA, LED 3-35 W,
 Operating principle: leading edge
 Dimensions: L/W/H 81 mm x 32 mm x 23 mm
 Function: on/off/dim via push button E
 Max. cord diameter: 7,5 mm
 Temperature protection: thermal fuse
 Overload/short-circuit protection: electronic
 Stand-by-consumption: < 0,6 W
 Protection class: 2
 Safety class: IP20
 Connection: screw terminals 0,5-1,5 mm² (flexibel)

Made in Germany



Anschluss / Connection / Branchement

Bild / ill. / figure 1

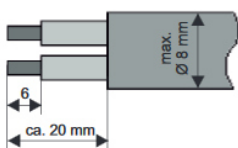


Bild / ill. / figure 2

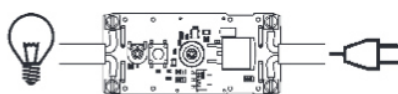
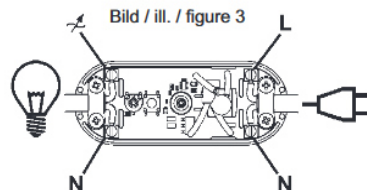


Bild / ill. / figure 3



<i>inter BÄR-No.</i>	<i>colour</i>
8119-004.	black
8119-008.	white
8119-000.	transparent

Technical modifications reserved!
Works at 230 V-mains must only be carried out by a specialist!