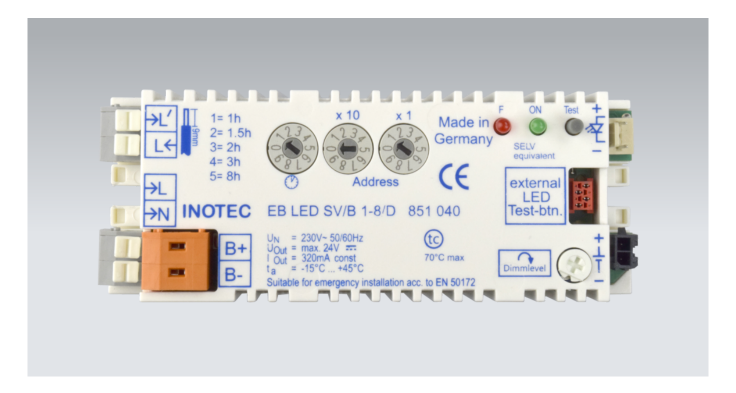
Art. no.: 101418045





LED-driver with integrated individual lamp monitoring for non-maintained, maintained and switched-maintained lighting. With integrated charging technology and freely selectable nominal operating time of 1h, 1,5h, 2h, 3h or 8h with INOTEC SV/B- function control to connect to a central monitoring device BNS-MTB according to DIN EN 50172, DIN VDE 0100-718 and DIN VDE V 0108-100-1.

Luminaire including test button for manual function and duration test with detailled LED statusand charge control indicator.

Complying with the international standards for safety and working, electromagnetic compatibility and interference resistance for high function safety. LED output dimmable continuously in mains operation.

Technical details

| Material | polycarbonate |
|-----------------------------|--------------------------|
| Permitted temperature range | M: -5+35 °C, NM: 0+40 °C |
| Rated duration | 1h;1,5h;2h;3h;8h |
| Battery | Ni-MH |
| Input terminal | max. 2,5mm² single-core |
| Apparent power | 7.5 VA |
| Battery capacity | 1.1 Ah |
| Nominal voltage AC | 230V AC ±10% 50/60 Hz |
| Type of current | constant current |

EB LED SV/B 1-8/D modul

Art. no.: 101418045

| Output current | 320 mA |
|----------------|---|
| Dim. | Length x Width x Height: 41 mm x 111 mm x 32 mm |