## automation

## systems

LIBRA 24 LED indicator bulb





CE

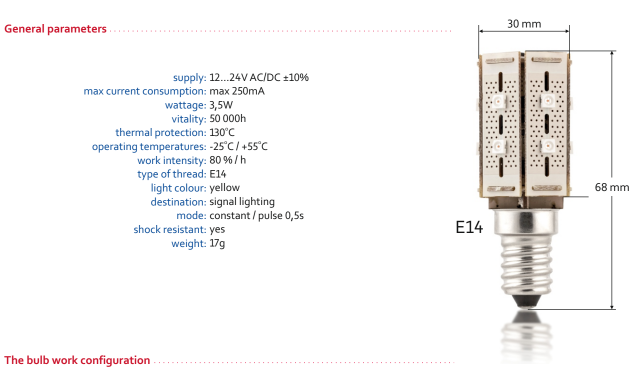
- resistance to shock and vibration
- built-in interrupter
- Iow power consumption
- perfectly visible in all weather conditions

LED light bulb LIBRA24 is a replacement for standard Edison's ligh bulb used in flashing signal lights. LED technology offers high uniformity, long life, low EMI noise and high shock and vibration resistance. It also has the advantage of low power consumption and low heat output, factors that significantly improve reliability. Built-in interrupter allows to cooperate with DC drivers providing continuous power to the lighting lamp.



Led indicator bulb

supply: 12...24V AC/DC ±10% max current consumption: max 250mA wattage: 3,5W vitality: 50 000h thermal protection: 130°C operating temperatures: -25°C/+55°C work intensity: 80 % / h type of thread: E14 light colour: yellow destination: signal lighting mode: constant / pulse 0,5s shock resistant: yes weight: 17g



The bulb work configuration Ø

Ø





jumper on - pulse mode



- constant mode



LED light bulb LIBRA24 usage



## automation systems

DTM System, ul. Brzeska 7, 87-145 Bydgoszcz, tel./fax +48 52 340 15 83, e-mail: dtm@dtm.pl www.dtm.pl

