



## Light flicker meter LiFli



### Light flicker meter LiFli

- Handy measuring device for quick assessment of light sources
- Display of flicker component in the range 0...100 %
- Multicolored bar display with 18 bright LEDs
- Spectral sensitivity resembling that of the human eye
- Spectral range ( $\lambda_{0.5}$ ) 420..675 nm
- Records flickers from the range between 50 Hz up to 400 kHz
- Acoustic reproduction of the flicker in audible range and from 20 kHz..400 kHz
- Powerful speakers for impressive sound
- Voltage output for analysis of measurement signal using oscilloscope or spectrum analyzer
- Lithium-ion battery, chargeable with standard USB charger
- Dimensions 117 x 80 x 32 mm

#### **Order details:**

Light flicker meter LiFli

Art.-No. 240

#### **Accessories:**

Micro-USB charger 5V/1000 mA

Art.-No. 522

Cable for voltage output LiFli to BNC (2m)

Art.-No. 130

**Fauser**  
Elektrotechnik

Ambacher Str. 4 D-81476 München • Tel. 089/745 97 89 Fax. 089/745 92 72  
Internet: <http://www.fauser.biz> • E-mail: [info@fauser.biz](mailto:info@fauser.biz)