



BRIEF

Testing a DMX outlet for valid DMX data couldn't be easier. Just plug the DMXLR into the outlet and set the level on channel 1. The LED will follow the level as a one channel mini dimmer.

The built in microprocessor, taking its power from the data line, will take care of the DMX signal and convert it to a visible LED level. When the DMXLR is plugged in, the LED will follow the DMX data rate for two seconds. If the data rate is slow enough, you will be able to see the data rate on the LED. After the two seconds, the LED will follow the level of DMX channel 1.

FEATURES

- Low cost
- Ease of use
- Small size
- No battery needed

OKERO AB
Box 1057
430 90 ÖCKERÖ
SWEDEN

Visiting address:
Långsand 4, Öckerö (Gothenburg)

Phone +46-31-96 24 08
Mobile +46-708-96 24 13
Fax +46-31-96 99 19

info@okero.com
www.okero.com