



LED-SET EMOTION W

Led Connection Set Emotion



PROPERTIES

Connection set with surface-mounted wall switch for up to 7.50 or 15 m LED strip "Emotion"

60 or 120 watt transformer,

Radio wall switch/dimmer

Radio receiver with 1 connection or with 6-way distribution box

PROCESSING

1. System overview

LED SET EW consists of an Emotion wireless wall switch and an LED converter with receiver.

The wireless wall switch transmits the commands to the receiver by radio. To do this, the wireless wall switch and receiver must be programmed.

The 12 V sets are designed for a maximum of 60 W (24 V: 120 W). If you require more power, you can add additional sets.

2. Overview of remote controls

Two-button wireless wall switch (included in the set)

3. Commissioning

Connect the control unit to the mains and install the lights at the receiver output.

4. Programming the Two Button wireless wall switch

See the instructions for the two-button wireless wall switch.

5. Operation

See the instructions for the Two Button Wireless Wall Switch.

6. Resetting the receiver (reset)

6. Resetting the receiver

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



Reset the receiver to delete all programmed wall switches from the memory.

1. Press the button on the receiver for approx. 5 seconds.

All stored transmitters have been deleted. The connected lights flash once to confirm.

PRODUCT VARIANTS

Ident
LED SET EW 750
LED SET EW/1500

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.
All information is based on the best of our knowledge and belief. No guarantee can be derived from this.
We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

DURAL GmbH | Südring 11 | D-56412 Ruppach-Goldhausen | Germany | +49 2602/9261-0 | info@dural.com

DURAL Ltd. | Unit 6a | Wakefield Business Centre Denby Dale Rd | Wakefield | WF2 7AZ | United Kingdom | ukinfo@dural.com

The recognised standards and regulations of technology must be observed. Previous data sheets are invalid.

www.dural.com