

WT-1 / WT-2 WALL TRANSMITTER

TEKNISK DATA

| Battery | 1 x 3 V CR2032 |
|-----------------------|--------------------------|
| Radio protocol | System Nexa (433,92 MHz) |
| Range | up to 30 m |
| Operating temperature | 0–45 °C |
| IP rating | IP20 indoor use |
| Size (W x L x D) | 82 x 82 x 16 mm |
| | |

Declaration of conformity is available at www.nexa.se



NEXA AB, DATAVÄGEN 37B, 436 32 ASKIM, SWEDEN info@nexa.se | www.nexa.se

ENGLISH

WT-1 / WT-2 is a battery powered wall transmitter which is part of System Nexa.

They are simple to install on an switch box or on a flat surface with self-adhesive tape or screw.

The wall transmitter can control System Nexa ON/OFF and dimmer receiver.

INSTALLATION

- 1. Open the battery holder on the wall transmitter.
- 2. Place the battery in the wall transmitter.
- 3. Fit the back unit on the wall (1a) or switch box (1b).
- 4. Place wall transmitter with the marking "TOP" upwards in the frame
- 5. Screw the wall transmitter on to the back unit.
- 6. Fit the rocker/rockers on the wall transmitter.

PAIRING

- 1. Set the receiver to pairing mode see respective manual.
- 2. Press the upper part (ON) of the selected rocker within 6 seconds.

PAIRING CONFIRMATION

The LED indicator on the receiver flashes rapidly. If a light is connected to the receiver, this flashes twice. See also the receiver's manual.

DELETING MEMORY

- 1. Set the receiver to pairing mode see respective manual.
- 2. Press the lower part (OFF) of the selected rocker within 6 seconds.

CONFIRMATION DELETION

The LED indicator on the receiver flashes rapidly. If a light is connected to the receiver, this flashes twice. See also the receiver's manual.

OPERATING

| ON | Press the rocker's upper part to turn on. |
|--------|--|
| OFF | Press the rocker's lower part to turn off. |
| DIMMER | Press the rocker's upper part to turn on. Press briefly on the rocker's upper part to start dimming up/down, press briefly again to stop dimming at desired level. |

SAFETY AND INFORMATION

Indoor range: up to 30 m (optimal conditions). The range is strongly dependent on local conditions, such as the presence of metals. For example, the thin metal coating in Low-emissivity (Low-E) glass has a negative impact on the range of radio signals.

There may be restrictions on the use of this device outside the EU. If applicable, check whether this device complies with local directives. **Maximum load:** Never connect lights or equipment that exceed

the maximum load of the receiver, as it can result in defects, a short circuit or fire.

Life-support: Never use Nexa products for life-support systems or other applications in which equipment malfunctions can have life-threatening consequences.

Interference: All wireless devices may be subject to interference, which could affect performance. The minimum distance between 2 receivers should be at least 50 cm.

Repairing: Do not attempt to repair this product. There are no user-serviceable parts inside.

Water-resistance: This product is not water-resistant. Keep it dry. Moisture will corrode the inner electronics and can result in a short circuit, defects and shock hazard.

Cleaning: Use a dry cloth to clean this product. Do not use harsh chemicals, cleaning solvents, or strong detergents.

Environment: Do not expose the product to excessive heat or cold, as it can damage or shorten the life of electronic circuit boards.





