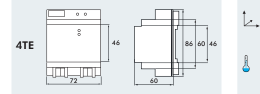
### KNXnet/IP INTERFACE WEB WITH INTEGRATED WEB SERVER THE COMFORTABLE METHOD OF SYSTEM VISUALISATION

# LUXOMAT<sup>®</sup> KNXnet/IP Interface Web





#### **FUNCTIONAL OVERVIEW**

Function	
Primary functions	✓
Visualisation	✓
Database and alarm history	
Scenes	
Weekly time switching plan	
Annual time switching plan	
Logic	

#### TECHNICAL DATA

External and via KNX BUS, SELV
12-30 V AC/DC

**LED red** when displaying normal/addressing mode

(LED) **PWR-LED green** when displaying operational readiness (blinks when operating normally)

ERR-LED red when displaying error conditions

Learn key for switching normal/addressing mode

IP I IP20 / Class I

**4 TE** L 72 x W 60 x H 86 mm **Operation** 0°C to +45°C

> **Storage** -25°C to +70°C

Plastic LEXAN UL-94-V0

## (i) PRODUCT INFORMATION

KNX 📑

- Websites can be called up from the integrated web server via the TCP/IP network in order to switch KNX statuses or events.
- Controllable via Smartphone or PDA
- Programming interfaces from the ETS to the KNX BUS
- Scan function (ETS3 and 4)
- KNXnet/IP tunnel connection
- 4TE plastic top-hat rail housing
- Programmable via ETS3 and 4
- Connection: 12-30 V AC/DC, network and KNX
- Pre-installed visualisation software
- Integrated web server



P DEVICES

Description	Colour	Part number
KNXnet/IP Interface Web	white	90126