Data Sheet





SMART CONNECT KNX Hue

Product	Order number	VE	PP
SMART CONNECT KNX Hue DRA, TP1	1-0002-003	1	1

Technical data

Rated voltage: DC 24 V to 30 V

Power consumption: 2 W (24 V DC external supply)

Ambient temperature: 0 °C to +45 °C KNX communication: KNX/TP, S-Mode

KNX medium: TP1-256

IP communication: Ethernet 10/100 BaseT Connections: 2x RJ45 (integrated switch)

Connection and branching terminals for KNX and 24 V

Dimensions: 2 HP (DRA plus)

Information

Operate the Philips Hue lighting system via KNX. Colour value, temperature and brightness can be defined for every light, making each completely customisable.

Features:

- Separate control of up to 25 Philips Hue lights
- Support of up to five Philips Hue Bridges per device
- Switching and dimming
- Individual control of RGB colour values
- Individual control of the colour temperature
- Configuration of switch-on brightness per lamp via ETS or device website
- Configuration of dimming behaviour per lamp via ETS or device website
- Calling up Philips Hue scenes
- Signal flashing of Philips Hue scenes (specific duration, return to original state)
- Alert flash per lamp
- Colour gradient function per lamp
- Connection status of Bridge or lamps on KNX
- ETS product database entry with channel structure
- Simple integration into KNX
- Extensions via firmware updates

Philips and Hue are registered trade marks of Koninklijke Philips Electronics NV.

The product may slightly differ from the illustration.

ise Individuelle Software und Elektronik GmbH Osterstraße 15 26122 Oldenburg

Germany

Fax: +49 441-680 06-15 E-mail: sales@ise.de

Phone: +49 441-680 06-11

E-mail: sales@ise.de Web: www.ise.de