

KNX IF 250

KNX IF 250 | KNX



Areas of application

- Industry with heavy duty light regulation even in high bay areas
- Office with high end HCL functionality
- Representative areas with multi-color effects and Tunable White
- Shop and retail with colored and Tunable White lighting
- Healthcare and hospitality with HCL functionality

Product family benefits

- Bi-directional communication between KNX and compatible OSRAM LMS und sensors
- In combination with DALI Professional, app control additionally to KNX possible
- With DALI Professional, DALI sensor information in KNX is available
- Connected to DALI Professional facilitates a solid and easy light regulation
- In combination with DALI Professional HCL, RGB solutions in KNX possible

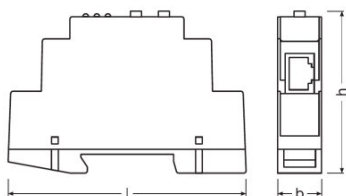
Product family features

- Fully configured with the ETS Software and handles up to 250 group objects
- Powered via KNX Bus, no dedicated power supply necessary
- KNX programming interface according to KNXnet/IP specification
- LEDs show different work modes and communication errors on LAN and KNX Bus
- Buttons for diagnose functionality

Product datasheet

Technical data

Dimensions & weight



Height	62.0 mm
Product weight	40.00 g

Temperatures & operating conditions

Ambient temperature range	-5...+45 °C
---------------------------	-------------

Capabilities

Type of installation	Din Rail
----------------------	----------



Logistical data

Commodity code	853710919900
----------------	--------------

Additional product information

- 250 KNX group objects
- Powered via KNX Bus
- KNXnet/IP programming interface
- IP configuration via ETS

Download Data

File	
	User instruction KNX IF 250
	Declarations of conformity EU Declaration of Conformity_2019_9C1_3762718_EN_00

Logistical Data

Product datasheet

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172020008	KNX IF 250	Shipping carton box 25	400 mm x 300 mm x 200 mm	24.00 dm ³	2010.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.