2

max. 20 transmitter/receiver

Configurable transmission and/or r behaviour ; reset function (to factory setting additional functions: +6 scenes, on/off o mode, 1 up/down buttor Light scenes scene saving quicklink functions: switching, dimming, scenes, time switching, NO contact push Quicklink functions
ETS additional functions: +6 scenes, 1 button up/down, operating mode on/off, dimmir brightness display, push-button, status forced Configurable transmission and/or r behaviour ; reset function (to factory setting additional functions: +6 scenes, on/off o Function mode, 1 up/down button Light scenes scene saving quicklink functions: switching, dimming, scenes, time switching, NO contact push
up/down, operating mode on/off, dimmin brightness display, push-button, status forced Configurable transmission and/or r behaviour ; reset function (to factory setting additional functions: +6 scenes, on/off o Function mode, 1 up/down buttor Light scenes scene saving quicklink functions: switching, dimming, scenes, time switching, NO contact push
Configurable transmission and/or r behaviour ; reset function (to factory setting additional functions: +6 scenes, on/off o mode, 1 up/down buttor Light scenes scene saving quicklink functions: switching, dimming, scenes, time switching, NO contact push Quicklink functions
behaviour ; reset function (to factory setting additional functions: +6 scenes, on/off o mode, 1 up/down buttor Light scenes scene saving quicklink functions: switching, dimming, scenes, time switching, NO contact push Quicklink functions Scene saving
quicklink functions: switching, dimming, scenes, time switching, NO contact push Quicklink functions
Quicklink functions
Controls and indicators
Operation operating areas configurable as one or to operation o
Button / push-button with configuration and functio
Connectivity
Radio protocol KI
Receiver category
Power
Radio transmission power <
Materials
Colour of design line
Surface appearance
LED control
with configuration and function LE LED application module/insert compatibility
Connection
integration in the KNX radio/TP gateway, Bus connection mounted, into the KNX TF
Settings
top and bottom operating area or switching/dimming inserts and network ir freely configurable ; toolless quicklink confi Programming using buttons and LEE

\$ 85145182



Subject to technical modifications

Number of radio channels

Number of quicklink links

Transmitter duty cycle	1 %
Brightness	switch-on brightness level for each operating area on configuration with dimmer insert, power failure proof, storable
Safety	
REACH conform	N
RoHS conform	Yes
Halogen free	No
Protection	with dismantling protection
Use conditions Operating temperature	-545 °(
Energy-saving	low intrinsic energy requiremen
Relative humidity (without condensation)	low intrinsic energy requiremen
Relative humidity (without condensation) Identification	low intrinsic energy requiremen 065 % (without condensation
Energy-saving Relative humidity (without condensation) Identification Application, usage Main design line	low intrinsic energy requiremen
Relative humidity (without condensation) Identification Application, usage	low intrinsic energy requiremen 065 % (without condensation Light control ; KNX radio- operating system