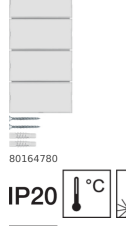


**Technical properties** 

## Functions

With room temperature controller	
Easy link functions	operating concept "independent push-button" fur tion predefined ; operating concept for "roller sh ter/blind" function predefined ; switching of scer (18) possible ; Orientation LED can be controll via object ; brightness value of the status LED day/nighttime operation preset, status LED day/nighttime operation can be controlled via obje ; integrated temperature sensor with output of t measured values ; Colour of status LED uniform adjustable for complete device ; push-button fur tions: including switching, dimming, roller sh ter/blind, timer, priority, temperature setpo adjustment, operating mode changeou
Function	Function for manual interruption of automatic fu tions already trigger
Function	operating surfaces as buttons (single-surface ope tion) and rockers (two-surface operation) ; i brightness of status LEDs are individually adjusta for button/ rocker function ; brightness value of it status LEDs for day/nighttime operation adjusta via object or manually ; value transmitter dimming, position, brightness temperature value and 2 byte ; button/rocker functions for switchii dimming, roller shutter/blind, value transmitter byte, room thermostat extension unit, prior scene, automatic control deactivation ; integrat temperature sensor with output of the measur values via object ; button functions for switchii dimming, roller shutter/blind, timer, value tra mitter 1/2 byte, room thermostat extension un priority, scene, 2-channel mode, step switch, au matic control deactivation ; rocker functions switching, dimming, roller shutter/blind, value tra mitter 1/2 byte, room thermostat extension un priority, scene, 2-channel mode, automatic cont deactivation ; parameter defineable lock functic 3-step switch, function for incremental selection up to 7 stored values ; Status LED configurable in colour per butt
Compatibility	
Extension unit	extension unit for light scene push-but
Controls and indicators	
With LED indication	N
Number of buttons	
Operation	operating areas configurable as one or two-a operat
Electric current	



Licht Flur

Labelling field length (W $\times$ H)	52.3 x 24.9 mm
Height	55.3 mm
Width	55.8 mm
Power	
Power consumption, KNX	≈ 150 mW
Measurement	
Value transmitter	value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
Screen	
With display	No
Materials	
Colour of design line	white/polar white
Colour independent of design lines	for white and polar white
Material for printing	Раре
Surface appearance	glossy
Type of surface treatment	untreated
Material family	Plastic
LED control	
LED	with white operating LED ; with 2 RGB status LED; per rocke
Connection	
Bus coupling unit	for bus coupling unit flush-mounted
Settings	
Supported configuration modes	system, eas
Parameterisation	single and two push-button operation parameteris able
Scope of delivery	
Bus connection included	N
Equipment	
Number of actuation points	8
With anti-theft/dismantling protection	Ye
Product type:	product type: push-button 4gang
Use	
Differentiation characteristic 1 - Sales	with labelling field
Differentiation characteristic 2 - Sales	and RGB LEE
Differentiation characteristic 3 - Sales	with integrated temperature senso
Safety	
REACH conform	Yes
RoHS conform	Ye
Halogen free	No
Protection	with dismantling protectior

Subject to technical modifications

alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte

Alarm

## Use conditions

Operating temperature	-545 °C
Storage/transport temperature	-2070 °C
Temperature	integrated temperature sensor with output of the measured values via object
Identification	
Application, usage	KNX - operating systems
Product family	product family: push-button
Main design line	KNX - Berker S.1/B.3/B.7
Secondary design line(s)	KNX ; Berker S.1 ; Berker B.3 ; Berker B.7

## Instructions

Use only in conjunction with bus coupling unit 8004 00 01! ; In the design lines S.1/B.x and K.x only to be used in combination with a frame with a large cutout!

Special note text