



B.IQ push-button 4gang comf, KNX - B.IQ, glass p. white

## **Technical properties**

## Functions

With room temperature controller	No	
Function	for switch, push-button, dimmer and shutter func- tions	
Compatibility		
Extension unit	extension unit for light scene push-button	
Controls and indicators		
With LED indication	Yes	
Number of buttons	4	
Operation	second operating level via object or 3-button handle ; lockable via 3-button actuation ; one push-button operation for switching, pushing, shutters and dimming	
Dimensions		
Assembling height	16.7 mm	
Height	118.1 mm	
Width	88.5 mm	
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	glass polar white	
RAL colour	RAL 9010 - Pure white	
Surface appearance	glossy	
LED control		
LED	with blue operation LED and 8 white status LEDs (labelling field illumination)	
Connection		
Bus coupling unit	for bus coupling unit flush-mounted	
Settings		
Supported configuration modes	system, PB	
Parameterisation	single and two push-button operation parameteris- able	

## Scope of delivery

Bus connection included	No	
Accessories included		
Box	for installation in single standard wall boxes	
	for glass frames in the same "style" for additional applications, see the Design line B.7 ; for additional	

products to complement the installation in matching colours/materials, refer to the Design platform

S.1/B.x

KNX ; Berker B.IQ

Matching products

## Equipment

Number of actuation points	
With anti-theft/dismantling protection	Yes
Product type:	product type: B.IQ
Safety	

fety	fe	a	S	
fety	fe	a	S	

REACH conform	Yes
RoHS conform	Yes
Protection	with dismantling protection
Alarm	alarm telegram after disconnection from bus coup- ling unit 1 bit or 1 byte
Use conditions	
Operating temperature	-545 °C
Identification	
Application, usage	KNX - operating systems
Product family	product family: push-button
Main design line	KNX - Berker B.IQ

Secondary design line(s)