## Blu2Light Light Management – Radio Switches



BLUETOOTH® WIRELESS TECHNOLOGY SWITCH





# BLUETOOTH® WIRELESS TECHNOLOGY SWITCH

## Blu2Light The intelligent wireless lighting control solution

Blu2Light is the first completely open Bluetooth® wireless technology system with mesh functionality for the professional lighting market, which, in addition to a variety of functions for lighting control, offers the luminaire manufacturer added IoT benefits with maximum system security.

#### Blu2Light Switch S4

Maintenance-free Bluetooth® 4-way switch for individually configurable local operation.

#### Blu2Light Switch S4

- UP TO 4 MANUAL OPERATING FUNCTIONS
- INTEGRATED BLUETOOTH® RADIO MODULE
- BATTERY-FREE, MAINTENANCE-FREE
- MOUNTING WITHOUT FLUSH BOX

## **Blu2Light Switch S4**

#### Wireless switch with Bluetooth® wireless technology

For wall mounting on flat surfaces via adhesive pad (included in the scope of delivery) or screw fastening. Dimensions (LxWxH):  $82 \times 82 \times 15$  mm

Weight: 55 g **Ref. No.: 186773** 



#### **Technical Data**

Туре	Switch S4			
Ref. No.	186773			
Communication	Bluetooth® Low Energy (BLE)			
Frequency range	2403-2480 MHz			
Transmission power	1.1 mW			
Radio range (indoor typ.)	10 m			
Switching cycles	> 50,000			
Ambient temperature ta	−25 to 60 °C			
Relative air humidity	0 % – 95 % (non-condensing)			
Weight	55 g			
Dimensions (LxWxH)	82 x 82 x 15 mm			

#### Setup and operation

- The Blu2Light Switch S button functions are configured with the LiNA Connect App.
- For the exact procedure for configuring the devices, please refer to the manual or the corresponding documentation.
- An Apple iPad is required for setup. This is not included in the scope of delivery.

Арр	Operating mode	Operating devices	ios	Android
LiNA Connect	Configuration	iPad	version 10 and higher	_

#### Bluetooth® wireless technology

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Vossloh-Schwabe is under license. Other trademarks and trade names are those of their respective owners.

### CE

We, Vossloh-Schwabe Deutschland GmbH, herewith confirm that these devices comply with the basic requirements of the directive 2014/53 / EU and other relevant directives. The entire text of the declaration of conformity can be obtained from the following address:

Vossloh-Schwabe Deutschland GmbH Hohe Steinert 8 D-58509 Lüdenscheid Germany

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

