

BLUETOOTH® WIRELESS
TECHNOLOGY DEVICES FOR
INSTALLATION IN LUMINAIRES





# BLUETOOTH® WIRELESS TECHNOLOGY DEVICES FOR INSTALLATION IN LUMINAIRES

# 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 Connect DMX**

Innovative Bluetooth® controller for controlling devices with DMX interface.

The Blu2Light Connect DMX is ideally suited for wireless lighting control of architectural lighting.

# **Blu2Light Connect DMX**

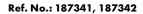
- CONFIGURATION VIA LINA CONNECT APP
- CONTROL VIA LINA TOUCH APP
- VIA BLUETOOTH CONTROLLABLE DMX CONTROLLER
- OPERATING LIFETIME: 50,000 HRS.
- PRODUCT GUARANTEE: 5 YEARS



# Blu2Light Connect DMX

# Technical data:

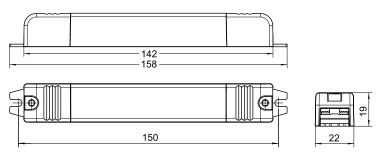
- DMX controller with Bluetooth® wireless technology for controlling architectural lighting
- For luminaire installation and independent mounting with cord grip
- Mounting: M3 screws



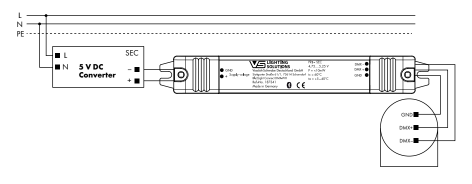


Туре	Connect DMX -WH / -BK
Ref. No.	187341, 187342
Communication	Blu2Light Mesh Network
Frequency range	2402-2480 MHz
Output power	< 10 mW EIRP
Input voltage range (depending on LED module)	5 V DC +/- 5 %
Power consumption operation	max. 0.2 W
l <sub>in</sub> min. RX	27 mA
I <sub>in</sub> min. TX	40 mA
l <sub>in</sub> max. TX	110 mA
Ambient temperature t <sub>a</sub>	5-40 °C
Ambient humidity	5–95 % (non condensing)
IP protection	IP20
Protection class	III.
Dimensions (with cord grip) (LxWxH)	158x22x19 mm
Casing	Plastic, white (187341), black (187342)
Weight	45 g
Plug-in terminal for conductor cross-section	0,5-1,5 mm <sup>2</sup>

# **Dimensions:**



# Connection example:



# Product guarantee

- 5 years
- The conditions for the Product Guarantee of the Vossloh-Schwabe Group shall apply as published on our homepage (www.vossloh-schwabe.com).
   We will be happy to send you these conditions upon request.



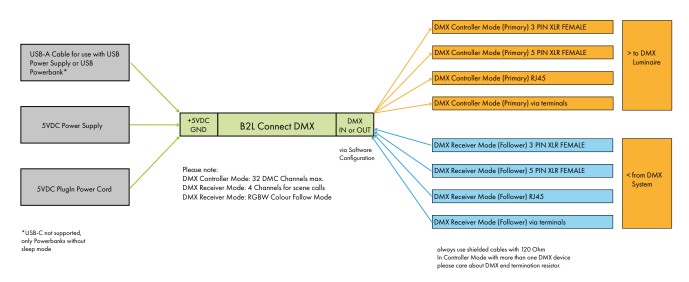


The values in this data sheet may change due to technical innovations and are subject to change without notice.



# **Blu2Light Connect DMX**

# **B2L Connect DMX - Possible Configurations**



# **General Safety Instructions**

- Only qualified persons are allowed to install and start up Blu2Light products.
- Prior to installing and commissioning the system, read these instructions carefully. Only this will guarantee correct and safe handling. Please keep these instructions as you may need them later.
- The devices must always be disconnected before any work is carried out on them.
- The applicable safety and accident prevention regulations must be observed.
- Opening by unqualified personnel of the products is prohibited: Risk of death from electric shock!
   The devices must only be repaired by the manufacturer.
- Supply of external voltage to the input side, e.g. 230 V mains voltage, may destroy the products.

# Mounting

Secure the Blu2Light Connect DMX with two screws.

Connect a power supply between 5 VDC +/- 5 % on the input side.

The maximum permissible cable length between the power supply and Blu2Light Connect DMX is 1.5 metres. The controllable DMX device is connected on the output side. When connecting the power supply and the DMX device, ensure that the polarity is correct, otherwise the device and/or the controllable DMX device may be destroyed! For independent installation, the cord grip caps must also be fitted.

# Power supply

This product does not contain its own power supply and must be supplied with 5 VDC +/- 5 % constant voltage. Operation with DC voltage outside the specified tolerances and with AC voltage is generally not permitted and will destroy the products! Please refer to our system overview for suitable VS power supplies and corresponding drivers.

# Installation instructions

Conductor cross-section input side:  $0.5-1.5~\text{mm}^2$  for rigid or flexible conductors Conductor cross section output side:  $0.5-1.5~\text{mm}^2$  for rigid or flexible conductors

The values in this data sheet may change due to technical innovations and are subject to change without notice.



# Setup and operation

The Blu2Light luminaire installation devices are configured with LINA Connect App and can be operated via the LINA Touch App. For the exact procedure for configuring the devices, please refer to the instructions in the Blu2Light App or the corresponding documentation. An Apple iPad is required for setup, and both tablets and smartphones can be used for operation. Both are not included in the delivery. For information on the iOS and Android operating systems that can currently be used, refer to the LiNA Connect/ LiNA Touch manual:



# 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.

# Important note:

Please refer to the installation instructions included with the product and the applicable Blu2Light system data sheet before installation. Make sure that the Bluetooth radio signal can propagate freely according to the specifications.



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 Stuttgarter Straße 61/1 D-73614 Schorndorf