

USER'S GUIDE EFFI-RANGE
Version 1.1.2019
Last update: March 2019





Please take a while to consider and read this brochure before using your new device. If you have any doubt, please refer to the datasheet on the website or contact EFFILUX.



## User security |

- Do not look directly or with any optical instrument the light beam
- Avoid any contact with the LED or with the projection lens
- Use the device in an environment at 0°C to +40°C with no excessive moisture: high humidity and high temperature could damage the device
- Do not use the device in an environment with oil fumes and steam
- Do never try to fix any damages to the product by yourself
- Make sure you are using a correct power supply before connecting the device
- Do not inverse electrical polarity check your connections and the conventions before turning on the power supply
- Make sure you consider an adapted connector to link the device to the power supply.

#### Any improper use voids the warranty





USER'S GUIDE EFFI-RANGE Version 1.1.2019 Last update: March 2019





# Electronical consideration

### **CONNECTOR M12**

All the products of the EFFI range are supplied with a 24V DC constant voltage.

| Contact arrangement        | Pin number | Cable color | Designation |
|----------------------------|------------|-------------|-------------|
|                            | 1          | Brown       | + 24 V      |
|                            | 2          | No wire     | n.a.        |
|                            | 3          | Blue        | GND         |
| M12 A-coded Male Connector | 4          | No wire     | n.a.        |

(Please use within 24V, otherwise it may cause temperature rise or could diminish the lifetime)



# Mechanical consideration

#### **EXTERIOR DIMENSIONS**

Refer to the drawings on a seperate sheet.

### **WEIGHT**

150g

### **ACCESSORIES**

Diffuser: EFFO-LSBR-OP-100-6
Polarizer: EFFO-LSBR-POL-100-6

Made in Singapore by CCS Asia Pte Ltd 35 Marsiling Industrial Estate Road 3 #05-03 Singapore 739257

