USER MANUAL LGHT-B





















GENERAL PRODUCT INFORMATION

Thank you for purchasing an Effilux's product. To ensure proper use of the product, please read this *User manual* before use and keep it for your future reference. Any improper use voids the warranty. This product is an LED light used for machine vision and industrial inspection. Do not use the product for other applications, and be sure to follow the instructions below.

Datasheets and drawings in PDF and/or CAD are available upon request, please contact Effilux.

The label(s) on the product always indicate(s) the reference, the power consumption and the serial number of the product. Be sure to check the content before using the product and handle the label(s) with care. The date of manufacturing is included in the serial number of the product: XXXXXXYYMM-ZZZ with YY corresponding to the year and MM to the month. If the label is missing or damaged and the content cannot be checked, please contact Effilux.

GENERAL WARNINGS AND PRECAUTIONS OF USE

MAINTENANCE

The product must be switch off during any maintenance operation. To remove marks on the lens or on the window: Use alcohol-free lens cleaning fluid on a cleaning tissue. Few drops will suffice. Please clean gently. Always apply the fluid to a tissue rather than the lens itself. To clean optical components: Please wear gloves and use compressed air if there is dust.

USAGE AND STORAGE ENVIRONMENT

Operating environment	Temperature: 0 to 40°C - Humidity: 20 to 85RH% (without condensation)
Storage environment	Temperature: -20 to 60°C - Humidity: 20 to 85RH% (without condensation)

Except if a specific IP rating is given for your product (refer to the «Dust and Water resistance (IP rating) » section), please install the product to locations with following conditions (Incorrect installation location may causes product failure):

Well-ventilated places with minimal dust.	Places free from any liquid, chemical product or steam.			
Places free from corrosive or combustible gas.	Places that are not subject to sudden temperature changes.			
Places away from water taps, boilers, humidifiers, air conditioners, heaters or stoves.				

USER SECURITY

Incorrect use of the product may result in fire, electric shock, or other serious damages. Please ensure to follow below conditions. If an abnormal condition occurs (fuming, heat, noises, etc.), stop using the product immediately and turn the power off.

Do not disassemble or modify the product.	Do not look directly at the LED light without protection.
Do not try to fix any damages on the product by yourself.	Make sure special protective glasses are used with UV products (<420nm).
Do not touch the product with wet hands.	Do not use homemade cables.
Wire and keep the flying leads cables in a dry area (regardless of the product's degree of protection).	Make sure the product does not show any moisture or liquid inside before switching it ON.
Make sure the power supply and the cable/connector are adapted to the product specifications.	The device must be powered by a 24V safety power supply in accordance to local Electrical Safety rules
Do not inverse electrical polarity - check your connections and the conventions.	The product packaging must be removed before use.



PART NUMBER KEY

STANDARD VERSION



Example: LGHT-B300RD-0000 = 300mm Red Bar light

Note: The product is delivered as a package including: Transparent, Semi-diffusive and Opaline windows, lens plate(s), and the light. The light is delivered assembled in the default configuration with the lens plate(s) positioned in Position 2 (45°) and the Semi-diffusive window.

AVAILABLE ACCESSORIES

Please refer to the datasheet for additional information on the accessories of the LGHT-B.

POLARIZER LGHT-AXXXBP-0000 (Replace XXX by the optical length: 100 / 300)	
CABLES M12 Female to Flying leads	LGHT-A000CB- XX 00 (Replace XX by the cable length in meter: 05 / 10)



ELECTRICAL INSTALLATION

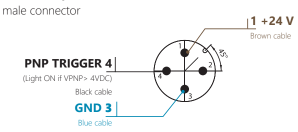
POWER SUPPLY

Power supply / Electrical Input		24V DC +/-10%
Connector		1x M12 - 4 pins
Average		8W (100mm) / 20W (300mm)
Power consumption	Peak (Max)	20W (100mm) / 60W (300mm)
Driver Version		Autostrobe (not dimmable) / Analog Intensity Control (AIC) version available in option
Input signal		PNP trigger input: Light ON: from 4 to 24V / Max. signal consumption: 2mA

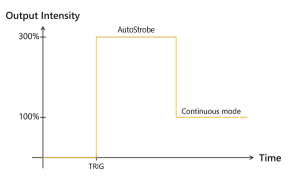
How to connect the LGHT-B?

The LGHT-B requires 24V DC input power. Note the trigger pin **needs to be connected** either to the 24V DC signal for Continuous mode or to a PNP Trigger signal for Overdrive strobe mode.

M12 - 4 pins



AUTOSTROBE FEATURE





AutoStrobe				
Duty cycle	Max. 30% in strobe mode			
Rising time	<15µs			
Falling time	<10µs			



OPTICAL FLEXIBILITY

Be careful to always open the product from the side without the connector.

How to change the optical configuration?

The LGHT-B offers flexible lens positioning to control the beam angle and different type of diffusers to adapt the uniformity. The user can easily change the diffuser and the lens position.



Unscrew the M4 screws and remove the cap



Slide out the window and all lenses



Place the lenses & window in desired configuration









HOW TO INSTALL A POLARIZER ACCESSORY?

By using polarizers, on the light and on the camera, it is possible to eliminate glare from your workpiece making it easier to acquire a suitable image for the application. The user can insert directly the polarizer LGHT-AXXXBP-0000 inside the LGHT-BXXX.



Open the product and insert the transparent window



Insert the polarizer under the transparent window



Close the product

Important note:

- The polarization is optimal with a **Trasparent window**, the use of a Semi-diffusive or an Opaline window can depolarize the light.

MECHANICAL CONSIDERATION

IP rating	IP5X
Dimensions	51mm x 49mm x Length = Optical length + 35mm
Fixing	One T-slot on the back for M6 T-nuts 8mm slot, and one slot on the side for M6 hex nut



REGULATIONS COMPLIANCY

Regulations & Marking	CE (Safety standard: IEC 62471) - UKCA - KC - BIS: IS 10322 (PART 5/SEC 1):2012 - EAC - RCM - SABS - NRCS - NC-CIR - Serbian mark conformity - FCC - ICES-3/NMB-3			
Environmental Standards RoHS Directives (2011/65/EU, 2015/863/EU and China RoHS) - REACH Regulation - WEEE Regulation				
Country of Origin	France - Manufactured by Effilux			
Model Number	B100 (for LGHT-B100CC-XXYZ) B300 (for LGHT-B300CC-XXYZ)			

The FCC mark indicates that it complies with part 15 of the FCC Rules (US FCC Class A (47 CFR § 15.19)). Operation is subject to the following 2 conditions:

- (1) This device may not cause harmful interference,
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAN ICES-003(A) / NMB-003(A)

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003du Canada.



ENVIRONMENTAL REGULATIONS

EU ROHS DIRECTIVE

The EU RoHS Directive is short for the «Restriction Of use of certain Hazardous Substances in electrical and electronic equipment». The EU RoHS Directive (2011/65/EU) restricts the use of specifics hazardous substances for the new electronic equipment marketed in the EU. The Directive (EU) 2015/863 amending 2011/65/EU was published in 2015 to restrict the use of specific hazardous substances, including six conventional substances, lead (<0.1%), mercury (<0.1%), cadmium (<0.01%), hexavalent chromium (<0.1%), polybrominated biphenyl (PBB) (0.1%) and polybrominated diphenyl ether (PBDE) (<0.1%), as well as four substances (phthalate compounds), bis(2-Ethylhexyl) phthalate (DEHP) (<0.1%), benzyl butyl phthalate (BBP) (<0.1%), dibutyl phthalate (DBP) (<0.1%), diisobutyl phthalate (DIBP) (<0.1%). Our products do not contain the above certain hazardaous substances in excess of the maximum permitted concentration. However, this does not apply if the product falls under the exemption.

CHINA ROHS

China RoHS Directive is formally known as «Management Methods for Restricting Hazardous Substances Used in Electric and Electronic Products», which was implemented on July 1^{rst}, 2016 in China. Same as EU RoHS Directive (2011/65/EU), this regulation restricts the usage of same six substances. This regulation requires electronic information products which are manufactured or imported, and sold in China, to clearly disclose contents of the 6 restricted substances listed below.

Names and Contents of Hazardous Substances

Hamoo and Contonto of Hazardodo Cabotanoco								
Usess		Names and contents of hazardous substances						
Usage Deadline for Environmental Protection	Product name	Louis and the		Cadmium and its compounds (Cd)	Hexavalent chromium compounds (Cr(VI))	PBB	PBDE	
•	LED Light, Control Unit, or Optional product	×	0	×	0	0	0	

- (This table is made in compliance with SJ/T11364 regulations.)
- Indicates that this toxic or hazardous substances contained in all the homogeneous materials for this part, according to GB/T26572 is within the limit requirement.
- Indicates that this toxic or hazardous substance contained in all the homogeneous materials for this part, according to GB/T26572, is over the limit requirement. *Lead and cadmium are exempted in EU RoHS

Usage deadline for environmental protection
The number used in this logo is based on "Management Methods for Restricting Hazardous Substances Used in Electric and Electronic Products" and related regulations. It shows the product usage duration in years for environmental protection. After finishing a product usage, the product needs to be re-used or discarded appropriately following local law and regulations, complying with safety and usage caution.

产品中有害物质的名称及含量

环保		有害物质的名称及含量					
使用期限	产品				六价铬化合 物(Cr(VI))		多溴二苯 醚 (PBDE)
100	LED 照明、 电源或 任选付件	×	0	×	0	0	0

(本表格依据 SJ/T11364 的规定编制。)

〇:表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T26572 标准规定的限量要求以下。 ×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572 标准规定的限量要求。 (注)铅和镉中的"×",因欧洲联盟 RoHS 没限定,故用"○"表示。

此标志的数字是根据电器电子产品有害物质限制使用管理办法以及有关标准等,表示该产 品的环保使用期限的年数。遵守产品的安全和使用上的注意,在产品使用后采取适当的 方法根据各地法律,规定,回收再利用或进行废弃处理。

WARRANTY

EFFILUX products come with a warranty of 2 years (one year for radiant quantity), starting from EFFILUX shipping date. Any improper use voids the warranty.

Exceptions: UV products (<420nm): 1-year warranty / Chillers: 1-year warranty / Polarizers are excluded from warranty.

For more information, please refer to the warranty information available on Effilux's website.

CONTACT INFORMATION

Please refer to the specific documentation (datasheet, user manual and drawing) for complementary information. Contents of this document are based on information available as of Feb-2022 and may be changed without prior notice.



EFFILUX 1, Rue de Terre Neuve Mini Parc du Verger - Bâtiment E 91940 Les Ulis - FRANCE

Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Mail: sales@effilux.fr

UK Importer: Gardasoft Vision Ltd. Trinity Court, Buckingway Business Park Swavesey, Cambrige CB24 4UQ UK

Copyright 2023 Effilux - All rights Reserved