



Beghelli LG230 Infinita LED X5 Instruction Manual

[Home](#) » [Beghelli](#) » Beghelli LG230 Infinita LED X5 Instruction Manual

Contents [[hide](#)]

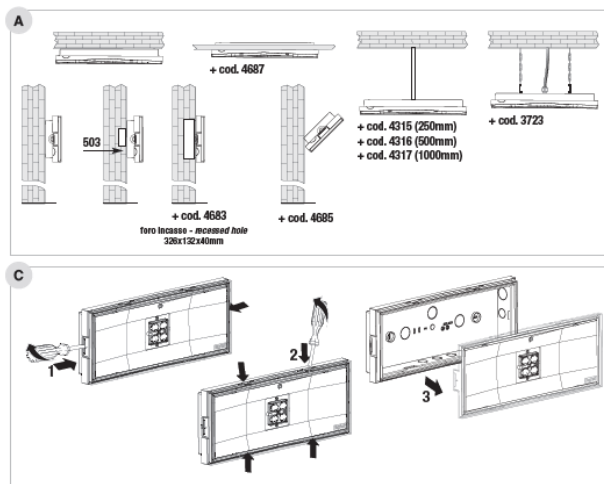
- [1 Beghelli LG230 Infinita LED X5](#)
- [2 Infinita LED X5 LG230](#)
- [3 Sostituzione lente – Lens replacement](#)
- [4 EMERGENCY LUMINAIRE FOR EXIT SIGNS AND ESCAPE ROUTES](#)
- [5 OPERATION WITH LOCAL LSSA COMMAND:](#)
- [6 OPERATION WITHOUT LOCAL LSSA COMMAND:](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



Beghelli LG230 Infinita LED X5

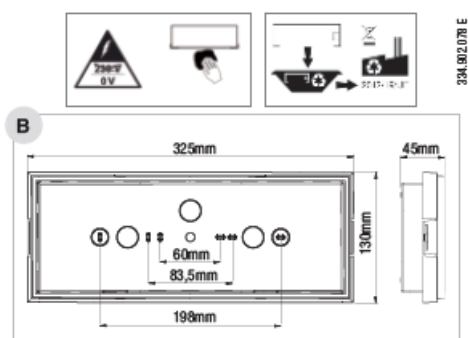


Infinita LED X5 LG230

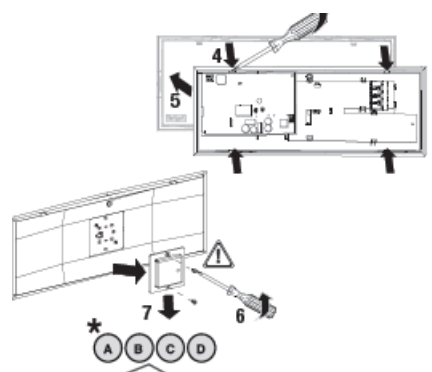


www.beghelli.com

BEGHELLI S.p.A. – ITALY – Tel. +39 051 9660411 – Fax +39 051 9660444 – N° Verde 800 626626

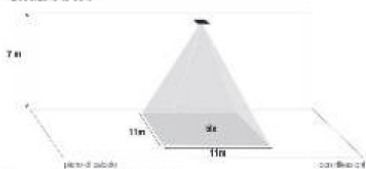


Sostituzione lente – Lens replacement



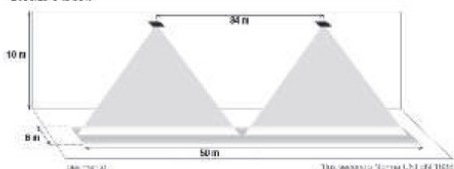
* Lente largaluce 3m (di serie)

ET: senza serie 35%



Lente largaluce 7m (C)

ET: senza serie 35%



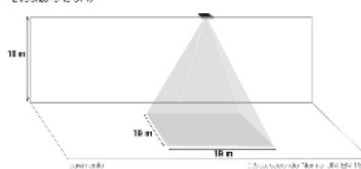
Lente largaluce 3m (A)

ET: senza serie 35%



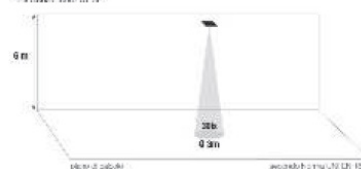
Lente largaluce 7m (D)

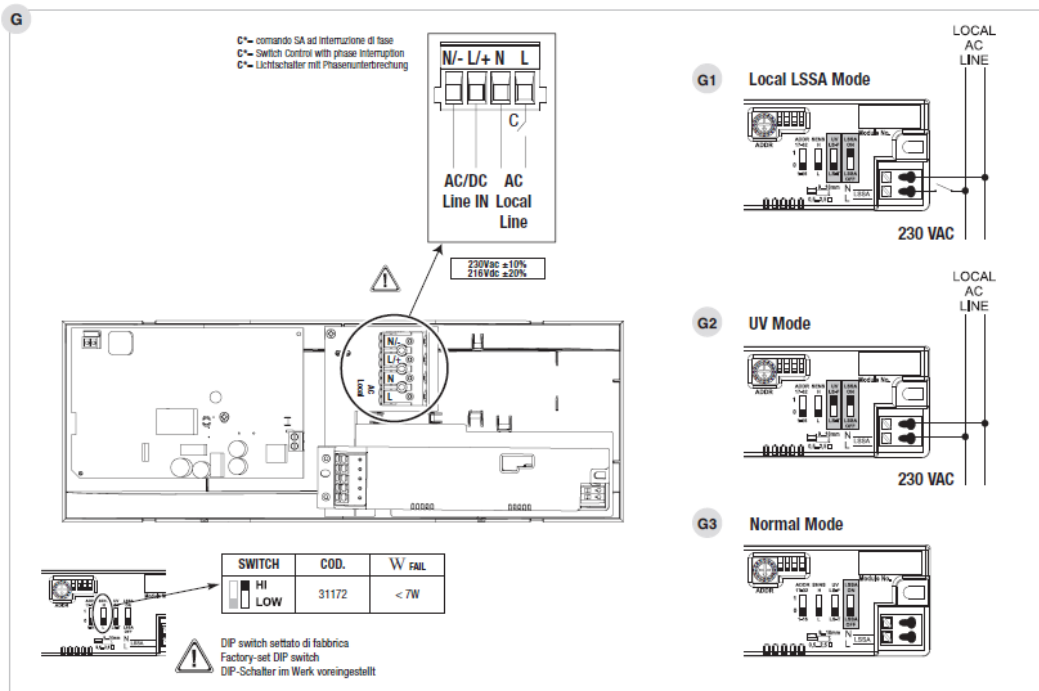
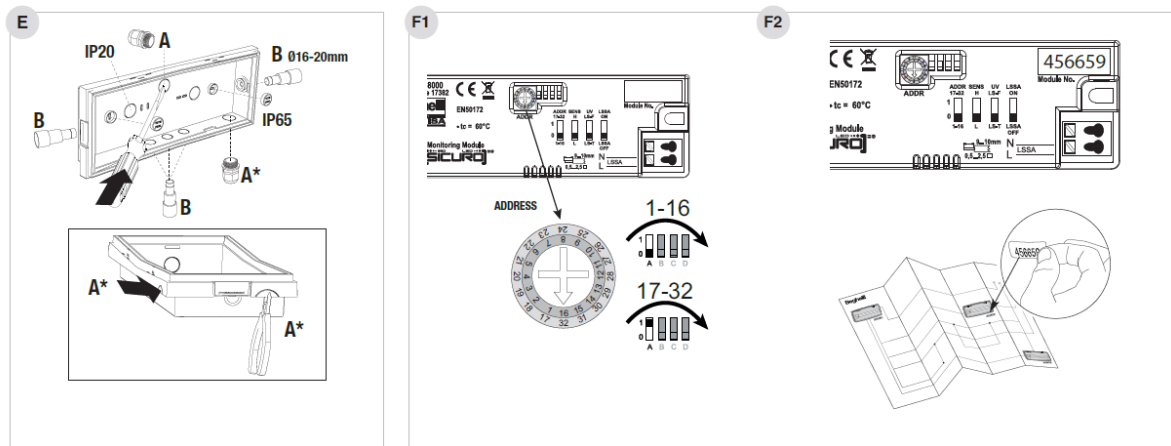
ET: senza serie 37%

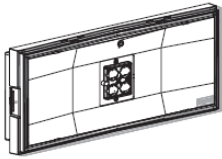


Lente altorischio (B)

ET: senza serie 157%





	230Vac - 50Hz	216Vdc
	VA	W
31172	12.4	11.4

EMERGENCY LUMINAIRE FOR EXIT SIGNS AND ESCAPE ROUTES

The luminaire allows a centralised switching as well as diagnostic functions.

The luminaire is equipped with a rotary switch for manual addressing (Fig. F1). Alternatively the addressing can be done automatically over the central by read-in of the ID (Fig. F2).

(Fig. G) WIRING DIAGRAM:

- Consider mains connections (L/+; N/-) and polarity.
- Connections of the LSSA input: L; N (voltage 198 V to 254 V~) (Fig. G1-G2).

The light flux in normal operation and emergency operation is the same, except of deviating performance of the

control gear.

OPERATION WITH LOCAL LSSA COMMAND:

(Fig. G1) For a function as local light switch, put DIP switch “LSSA” to “ON” and DIP switch “UV” to “LS-T” – the device will be switched on in normal operation with present voltage on the local input.

(Fig. G2) For a function as local sub-distribution monitoring, put DIP switch “LSSA” to “ON” and DIP switch “UV” to “LS-F” – the device will be switched on in emergency operation with absent voltage on the local input.

(Fig. G2) For a function as local inverted light switch, put DIP switch “LSSA” to “ON” and DIP switch “UV” to “LS-F” – the device will be switched on in normal mode with absent voltage on the local input. To activate this function consult the operating manual of the central.

The device must be programmed to non-maintained mode over the central.

OPERATION WITHOUT LOCAL LSSA COMMAND:

(Fig. G3) Put DIP switch in position “OFF”. The device will be switched by the programming on the central.

CALIBRATION OF THE CONNECTION LOAD:

Factory-set DIP switch.

If the illuminant is defective the current consumption of the control gear must be smaller than “WFAIL”.

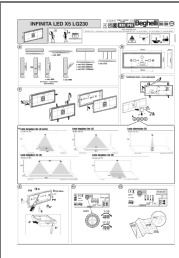
CODING

- Addresses: from 1 to 16: (Fig. F1).
- Addresses: from 17 to 32: (Fig. F1).

WARNINGS – GUARANTEE

- This device shall be used exclusively for the purpose for which it has been designed. Any other use is considered improper and therefore dangerous.
- Contact an authorized technical service Centre for repairs possibly required use only original spare parts. The lacked respect of the above conditions may compromise the safety of the device.
- For details regarding warranty services, contact an authorized dealer.
- Risk Group 0 to 300 cm
 - * Caution: electric shock

Documents / Resources

	<p>Beghelli LG230 Infinita LED X5 [pdf] Instruction Manual LG230 Infinita LED X5</p>
---	--

References

-  [Lighting, LED, security systems](#)

