

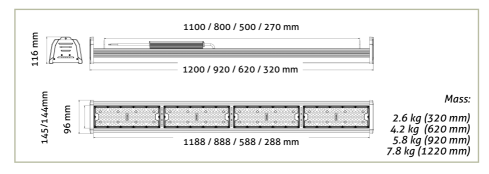


IMPORTANT:

FOR YOUR SAFETY AND THE LONG-TERM RELIABILTY OF THIS PRODUCT, READ AND FOLLOW ALL INSTRUCTIONS TO PREVENT HARM TO THE LUMINAIRE, INSTALLER OR PROPERTY.

- * Installation requires knowledge of electrical and luminaire systems; installation must only be completed by a licenced or suitably qualified electrician.
- * Disconnect power before installation.
- * Do not alter pre-existing holes or drill new holes unless instructed to do so according to this manual.
- * Do not expose wiring to sharp objects or edges of sheet metal, always check clearances prior to any drilling and de-burr edges.
- No components of this luminaire are serviceable by the user, and there is danger of personal and/or property harm if the luminaire is modified or disassembled.
- * If any luminaire components are damaged, they shall be exclusively replaced by the manufacturer or approved agent.

DIMENSIONS:



STANDARD SPECIFICATIONS

Power Factor	≥ 0.98 (230V)
Electrical Input	AC 100-277 V / 40-60 Hz
Operating Temperatures	- 30 to +55 deg. C
Construction	Ext. aluminium body, PC lens
Ingress Protection	IP65
Impact Protection	IK10
Warranty	5 years

STANDARD MODELS

Product Code	Size	Power	Nominal Flux
ELB1S80W840G2	320 x 145 x 116 mm	80 W	10,100 lm
ELB2S100W840G2	620 x 145 x 116 mm	100 W	14,200 lm
ELB2S120W840G2	620 x 145 x 116 mm	119W	16,300 lm
ELB3S150W840G2	920 x 145 x 116 mm	149 W	21,000 lm
ELB3S200W840G2	920 x 145 x 116 mm	199 W	26,100 lm
ELB4S240W840G2	1220 x 145 x 116 mm	238 W	32,000 lm
ELB4S300W840G2	1220 x 145 x 116 mm	299 W	38,500 lm

INSTALLATION NOTES:

The following notes must be considered prior to installation of the product:

- * The luminaire has been designed to operate in accordance with the specifications listed above; please especially note the electrical input, operating temperature and ingress/impact protection specifications and ensure that the luminaire will only be operated within a suitable environment.
- * The luminaire must be securely fixed to a suitable surface or structure which is able to bear the luminaire weight and provide the necessary restraint under seismic loading according to NZS 4219.
- * The luminaire must be installed such that adequate space is available for ventilation to prevent overheating.
- * Exposure to UV (i.e. direct sunlight) over an extended period may cause discolouration of the diffuser and/or luminaire body.
- * The luminaire is not suitable for marine environments nor for hazardous environments.



Make sure that the supply voltage is disconnected. Remove luminaire from packaging, drill two 10 mm holes in the ceiling at the position you want the light to be installed and put in the screws.

2 - Ø 10





Make sure that the supply voltage is disconnected. Remove luminaire from packaging, drill two 10 mm holes in the ceiling at the position you want the light to be installed and put in the screws.



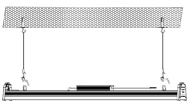


Fix the expansions screws in the wholes you prepared, place the hanging ropes on the clivers of the expansion screws and adjust the ropes to the suitable length.

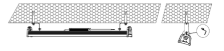


Fix the bolds in the wholes you prepared.



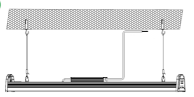


Hang the luminaire on the hooks of the ropes and make sure the safety clip is completely closed.



Hang the luminaire on the clivers of the expansion screws. If is being installed with the adjustable brackets, adjust them to the preferred angle and then tighten the screw.





Connect power to mains supply and test the luminaire for correct operation and switching.



Screw the fixture to the ceiling. Connect power to mains supply and test the luminaire for correct operation and switching.

MAINTENANCE:

- * To avoid risk of harm to the luminaire or maintenance personnel, always ensure that the luminaire is switched off and cooled down prior to undertaking any maintenance activities.
- * If maintenance tasks involve exposing any electrical components, ensure that mains power is disconnected prior to any works.
- * This product should only be cleaned with a damp cloth; do NOT use any chemical cleaning agents and/or solvents.
- If dust accumulates on the inside of the diffuser, simply slide the end-caps of the luminaire body off, slide the diffuser out, wipe down with a damp cloth and allow to dry before reversing the process. CARE MUST BE TAKEN TO NOT TOUCH ANY LEDS AND NOT ALLOW ANY MOISTURE TO COME IN CONTACT WITH THE LEDS
- * REMINDER: No components of this luminaire are serviceable by the user,; damaged components may only replaced or repaired by the manufacturer or approved agent.

WARRANTY COVER:

Ecopoint Limited guarantees this luminaire to be free from failures resulting from faulty materials or workmanship for a period of 5 years from the date of invoice. Retain the invoice as proof of purchase in the event of a warranty claim.

Failure resulting from misuse, accident, neglect or improper operation, maintenance, installation, modification or adjustment are not covered by this warranty.

Ecopoint Limited must be notified within 30 days of the alleged defect being first identified.

Please refer to standard Warranty Terms and Terms and Conditions of Sale for full detail; these are available at www.ecopoint.co.nz

CONTACT:

For any service or support enquiries, please call Ecopoint head office during normal business hours (Monday to Friday) or contact us via any of the means listed below.



Ecopoint Limited

2 Jarden Mile, Ngauranga, Wellington 6035 PO Box 12646, Thorndon, Wellington 6144

P: +64 4 499 3636 or 0800 695 949

E: info@ecopoint.co.nz W: www.ecopoint.co.nz

Ref: ELB Installation Instruction (20210813)