LIBRETTO ECONO



Low Bay Range

Attributes

- · Fabricated and painted steel body
- Wide light distribution
- Removeable Gear and lamp tray
- · Ceiling or trunking mounting Options
- Thermally protected ballast

Description

A range of fabricated mild steel luminaires with optional toughened glass panel for mounting heights between 5m and 10m. The reflector is made from stippled aluminium and is designed to maximise light output where it is needed. They are designed for use in factory workshops, warehouses and other industrial applications where running costs and illuminance levels are important. There are various lamp options to enable a suitable balance between efficacy and effect to be achieved. SON and MH versions have thermally protected ballasts to conform with amendments to EN60 598-1: 2000.

Specification

Lamp Type	Catalogue Number	Weight (kg)
LB ECO 150S	150W SON-T	11.9
LB ECO 250S	250W SON-T	12.2
LB ECO 400S	400W SON-T	13.5
LB ECO 250MH	250W HQI-T	12.2
LB ECO 400MH	400W HQI-T	13.5
LB ECO 270TCT	2x70W TC-TE	7.2
LB ECO 470TCT	4x70W TC-TE	7.5
Options		
Wire guard	.LBWG	0.5
White cross louvre	.LBLV	0.9
4mm Toughened glass panel	.LBGP	1.5
Latch & Lock backplate	.LBBL	1.4

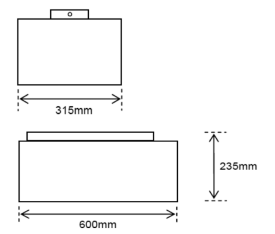


Technical

This range is suitable for normal operation from a 230V 50Hz supply. Other options are available.

Do not carry out high voltage circuit tests with these luminaires. Always replace lamps before cycling occurs at end of life to avoid damage or injury due to lamp rectification. For any advice regarding the technical aspects of these products please consult our Technical Department.

Dimensions















All written or oral information provided by Sondia Lighting or any of its associates is given in good faith based on current knowledge. The products of Sondia Lighting and its associates are sold subject to General Conditions of Sale which are available upon request. No content in this document shall alter, vary, supersede or operate to waive any of the General Conditions of Sale. It is the responsibility of each user to ensure the product supplied is fit for purpose using all available resources, including finished product testing in the appropriate application and environment. Sondia Lighting and its associates cannot be held responsible for any loss incurred through the use of its products. Information, recommendations and/or advice are neither made to infringe on any patents, nor to grant the industrial control of the products of

