BATWING



Surface T5 FLuo Direct/Indirect Range

Attributes

- Low Glare Perforated Controller
- High Frequency Electronic gear
- Soft lighting effect
- Steel construction
- Excellent Photometric performance



commercial, hospital and educational environments. The luminaire uses
T5 high efficiency fluorescent tubes with high frequency electronic control
gear. The combination of perforations on the controller and reflected light off the
gull wing reflectors gives a soft light distribution. The shallow powder coated mild steel
construction keeps the luminaire depth to an absolute minimum. The luminaires are designed
for use in those areas where aesthetic appearance is important and there are various options of
light source available to enable a suitable balance between efficacy and effect to be achieved.

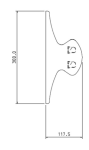
Specification

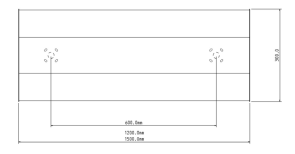
Lamp Type	Catalogue Number	Weight (kg)
1 x 28W T5 - 1200mm	BTW 128	7.8
2 x 28W T5 - 1200mm	BTW 228	7.8
1 x 54W T5 - 1200mm	BTW 154	7.8
2 x 54W T5 - 1200mm	BTW 254	7.8
1 x 35W T5 - 1500mm	BTW 135	8.8
2 x 35W T5 - 1500mm	BTW 235	8.8
1 x 49W T5 - 1500mm	BTW 149	8.8
2 x 49W T5 - 1500mm	BTW 249	8.8
Options		
HF electronic switch DIM	.HFSD	0.03

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. It is the responsibility of each user to ensure the product supplied is fit for purpose using all available upon request. No content in this document shall alter, vary, superseder or peretate 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 ts products. Information, recommendations and/or advice are neither made to infringe on any patents, nor to grant a license under any patent or intellectual property right of Sondia Lighting or its associates, nor to grant the light to file for any patent protection. Sondia Lighting has a policy of continuous technical development and products and/or descriptions, and/or materials may be changed without prior public announcement or warning.

