# **SYNTHESIS**



# **Semi Recessed T5 VDU Modular Range**

# **Attributes**

- · Lift and Tilt fit for exposed 'T' grid ceilings
- HF gear for high efficacy
- Shallow recess depth
- Easy Access
- Excellent Photometric Performance



A modern range of recessed modular lighting units for use in offices and commercial areas with VDU use, giving some light onto the ceiling. The luminaire uses either compact or T5 fluorescent lamps

whilst he gull wing body is manufactured from powder coated mild steel which lifts and tilts easily into exposed 'T' ceiling grids. The range

uses HF electronic control gear to give a highly efficient system. The profile of the dropped end plates can be easily modified to suit the customer's requirements and can be supplied in a variety of finishes.



# **Specification**

Lamp Type	Catalogue Number	Weight (kg)
3 x 14W T5 fluorescent	VDO 314T5	5.6
4 x 14W T5 fluorescent	VDO 2T5	5.8
3 x 24W T5 fluorescent	VDO 224T5	5.6
4 x 24W T5 fluorescent	VDO 424T5	5.8

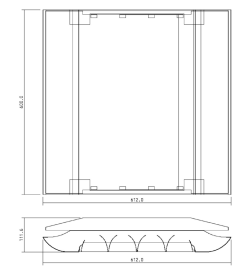
#### **Options**

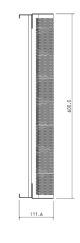
LG3 65deg. Louvre	.C2L
Low Brightness Louvre	.LBL
3hr maintained emergency on one tubeway	.EM
HF electronic digital dimmable gear	.HFDD

# **Technical**

This range is suitable for normal operation from a 230V 50Hz supply. Do not carry out high voltage circuit tests with these luminaires. Ensure that lamps are replaced before reaching end of life to avoid damage and injury. 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 altex, 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 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.

