







Description

Our modular design for this range allows optimum efficiency, incorporating many user friendly features to enhance its flexibility and usability. Three different widths are manufactured in lengths up to 1800mm, accepting linear 18 and PLL lamps. All produce aesthetically pleasing and efficient luminaires. Standard attachments are low glare, category two louves and standard (TPb) or firer afted (TPa) prismatic panels.

Construction

All zinter steel fabrication, 0.8mm thick with pressed steel endcaps, fully welded, polyester powder coated. Constructed in a slim chamfered style. High Frequency is standard control gear and dimmable is also readily available. All units are 100% tested and meet CE and ENGS98 standards.

IP Rating

Features

- · Slim Chamfered Design
- Sturdy Construction
- Fused Terminal Block
- · Power Factor Correction

Applications

- Offices
- Sports Halls
- Hospitals
 Retail Outlets

Product Range

Part Number	Lamp Types Available	F/C	Α	В
FLSV33	28 & 38 w 2D 2 x 18PLL & 2 x PL11	2 Holes 220mm	325	325
FLSV663 FLSV664	3 x 18 w T8 4 x 18 w T8	4 Holes 400 x 400	625	625
FLSV1221	1 x 36 w T8	2 Holes 1000mm	225	1250
FLSV1232	2 x 36 w T8	4 Holes 1000 x 150	325	1250
FLSV1263 FLSV1264	3 x 36 w T8 4 x 36 w T8	4 Holes 1000 x 400	625	1250
FLSV1521	1 x 58 w T8	2 Holes 1200mm	225	1550
FLSV1532	2 x 58 w T8	4 Holes 1200 x 150	325	1550
FLSV1821	1 x 70 w T8	2 Holes 1500mm	225	1825
FLSV1832	2 x 70 w T8	4 Holes 1500 x 150	325	1825
FLSV1863 FLSV1864	3 x 70 w T8 4 x 70 w T8	4 Holes 1500 x 400	625	1825

Attachments & Options

Description	
Low Brightness Louvre with Fir Tree Cross Blade	LBX
Category Two Louvre	CT2
TPb Polystyrene Prismatic	PR
Tpa Fire Rated Prismatic	PFR
3 Hour Maintained Emergency Pack	
High Frequency Control	
High Frequency Dimmable Control Gear	HFD*

^{*}HFD not available for 70 watt lamps