

PSS2UD

Overview:

The PSS2UD range is an extruded aluminium luminaire available in various lengths which can incorporate either a single (1A) or twin (2A) aperture providing direct and indirect light.

Designed to operate LED light engines powered by electronic driver.

Range:

Luminaires can be modular or joined to form a continuous line. Powered by Helvar or Harvard light engines. Provided with a polar frost or micro prism optic. Luminaires can be mounted or suspended. Dimming option. Emergency option.

Two colour temps: 3000K & 4000K

Mounting:

Surface Mounted (SM) or Suspended (WS)

Construction:

Extruded aluminium

Controls:			
Electronic	- ELEC		
DSI	- DSI		
DALI	- DALI		
Efficiency:			
Optical efficiency (DLOR)	82%		
Model Ref / Wattage / Lume	n package /	/ Colour ter	np
	n package / 34.2W	/ Colour ter 5220lm	пр 4000К
Model Ref / Wattage / Lume			•
Model Ref / Wattage / Lume PSS2UD.1200.256.228.1A.X.Y.Z	34.2W	5220lm	4000K
Model Ref / Wattage / Lumer PSS2UD.1200.256.228.1A.X.Y.Z PSS2UD.1400.456.1A.X.Y.Z	34.2W 45.6W	5220lm 6960lm	4000K 4000K
Model Ref / Wattage / Lumer PSS2UD.1200.256.228.1A.X.Y.Z PSS2UD.1400.456.1A.X.Y.Z	34.2W 45.6W	5220lm 6960lm	4000K 4000K
Model Ref / Wattage / Lumer PSS2UD.1200.256.228.1A.X.Y.Z PSS2UD.1400.456.1A.X.Y.Z PSS2UD.1650.456.228.1A.X.Y.Z	34.2W 45.6W 57.0W	5220lm 6960lm 8700lm	4000K 4000K 4000K

X Denotes operating driver - ELEC / DSI / DALI

Y Denotes mounting - SM / WS

Z Denotes optic - PF / MP

Above data quoted is for the Helvar LS Series board, run at 250mA.







