



Overview:

The CLS range is available in various diameters, 600mm, 950mm and 1200mm, with a range of fixing options.

LED Board spacing ensures a homogeneous disc of light.

Bespoke diameter luminaires available upon request.

Range:

Powered by Tridonic or Harvard light engines.

Suspended luminaires provided with 2 metre wire suspensions as standard.

Dimming and Emergency options.

Two colour temps: 3000K & 4000K

Two optic options: OP (Satine) & MP (UGR Optimised micro prism)

Mounting:

Surface (SUR)

Pendant (PEN)

Suspended Direct/Indirect (SUD)

Construction:

Extruded aluminium

Controls:

Electronic	- ELE
DSI	- DSI
DALI	- DALI

Efficiency:

Optical efficiency (DLOR)	MP - 76%
	OP - 68%

Model Ref / Wattage / Lumen package / Colour temp

CLS.600.X.250mA.OP.XX	14.6W	2640lm	4000K
CLS.600.X.250mA.MP.XX	14.6W	2640lm	4000K
CLS.600.X.500mA.OP.XX	35.8W	5420lm	4000K
CLS.600.X.500mA.MP.XX	35.8W	5420lm	4000K
CLS.950.X.250mA.OP.XX	37.0W	6600lm	4000K
CLS.950.X.250mA.MP.XX	37.0W	6600lm	4000K
CLS.950.X.500mA.OP.XX	89.0W	13580lm	4000K
CLS.950.X.500mA.MP.XX	89.0W	13580lm	4000K
CLS.1200.X.250mA.OP.XX	57.2W	10120lm	4000K
CLS.1200.X.250mA.MP.XX	57.2W	10120lm	4000K
CLS.1200.X.500mA.OP.XX	136.0W	20880lm	4000K
CLS.1200.X.500mA.MP.XX	136.0W	20880lm	4000K

X Denotes operating driver - ELEC / DSI / DALI

XX Denotes mounting - SUR / PEN / SUD

* Above data quoted is for Tridonic LLE Advanced board, at 250mA & 500mA, direct light only. Various outputs in-between those quoted above are available, as well as indirect lighting data upon request. Wattage quoted does not include any losses from the driver.

* Data for 3000K is available upon request.