

BOL RANGE

LED DIRECT / INDIRECT MODULE



The BOL range has been created to accommodate the ever-increasing demand for energy saving lighting. It is an ideal solution for offices, school classrooms, corridors and other applications.

This luminaire has been designed specifically around LED light sources and incorporates the latest diffuser optics and diffusers to give a unique appearance whilst giving efficient all round glare control.

The BOL is supplied with either OSRAM or Tridonic LED boards and can be ordered with either fixed output or DALI dimmable drivers. The luminaire has been designed to be able to be installed into either exposed tee or metal pan ceilings. Recessing into a plasterboard ceiling can be achieved with an additional recessing frame.

Emergency versions are supplied with an integral inverter with an option to power the LED board or with a remote LED head for increased lumen output.

LUMINAIRE CAT NO.	NOMINAL SIZE MM	LUMEN OUTPUT*	POWER tcW	WEIGHT KGS	DIM OPT	EM OPT
BOL222	595 X 595	1,495	16.3	6.5	•	•
BOL222(HO)	595 X 595	2,493	26.6	6.5	•	•

*The lumen output of the luminaire based on 4,000k @ 25°C ambient with wide beam diffuser

ADDITIONAL ORDERING INFORMATION

- DALI dimming - add /DALI
- Emergency version - add /EM
- Remote Emergency - add /EMLED
- Plasterboard ceiling - add /PB
- Metal Pan ceiling - add /MP

LED colours:

- Warm White 3,000k -add /CLWW
- Cool White 4,000k -add /CLCW
- Daylight White 6,500k -add /CLDW

FEATURES

- Incorporates energy efficient OSRAM or Tridonic light modules.
- CRI >80, CRI >90 Also available
- 50,000 Hours L80/B50
- 3,000k / 4,000k / 6,500k LED colour option
- Suitable for both 15 and 24mm tee grid ceiling systems.
- Can be supplied to fit metal pan and plasterboard ceilings
- Supplied with fixed output driver as standard.
- DALI dimming option available.
- Emergency Integral 3W LED version.
- SELV
- Modular design allows for end-of-life upgrade of boards and gear.
- Up to 91 Llm/tcW

DIMENSIONS

