

## DRL RANGE

### RECESSED LOW GLARE MODULAR



The new DRL range is our latest recessed modular luminaire. It's simple, clean lines make for a crisp look whilst also being efficient. This makes the DRL an ideal solution for offices, as well as educational and healthcare applications.

This luminaire incorporates the latest diffuser optics utilising a profiled Makrolon –DX 1.5mm opal diffuser with a 65% light transmission. Incorporating this diffuser in conjunction with the LED boards provides a highly efficient DLOR, with excellent glare control.

The DRL range is supplied with high efficiency LED boards and can be ordered with either fixed output or Dali dimmable control gear. This luminaire can be installed in either exposed tee or metal pan ceilings. Plasterboard ceiling installation requires an additional recessing frame.

Emergency versions are supplied with an integral inverter to power the LED board.

LUMINAIRE CAT NO.	NOMINAL SIZE MM	LUMEN OUTPUT*	POWER tcW	WEIGHT KGS	DIM OPT	EM OPT
DRL222	595 X 595	2,648	24.6	4.6	°	°
DRL222(HO)	595 X 595	3,406	31.6	4.6	°	°

HO indicates high output

\*The actual lumen output of the luminaire based on 4,000k @ 25°C ambient

#### ADDITIONAL ORDERING INFORMATION

- DALI dimming - add /DALI
- Emergency version - add /EM
- Plasterboard ceilings - add /PB
- Metal pan ceilings - add /MP

LED colours:-

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

Body colours:-

White as standard

#### FEATURES

- Incorporates energy efficient LED light modules.
- CRI 80
- 50,000 Hours L80/B10
- 3,000k / 4,000k / 6,500k LED colour option
- Suitable for both 15mm or 24mm tee grid ceiling systems
- Can be supplied to fit metal pan or plasterboard ceilings
- Supplied with fixed output driver as standard.
- Digital dimming option available.
- Emergency Integral version.
- 80mm void depth (with remote gear)
- SELV
- Up to 107 Llm/tcW
- Modular design allows for end-of-life upgrade of boards and gear.

#### DIMENSIONS

