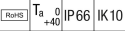
## Gladiator

## 96651482 GLAD G2 LED3000-840 L6 HF E2



K10 🕀 🕭

## Gladiator

A robust luminaire, suitable to operate in ambient temperatures up to 40°C.Lumen output can be selected by changing I-Select resistor; Default output of 2941 Im (HI) or 1963 Im (LO). Electronic, fixed output control gear with 2 hour, manual test, emergency lighting circuit. Class I electrical, IP66, IK10. Body: die-cast aluminium with less than 1% copper content, finished anthracite powder coat (PANTONE Cool Gray 10C). Diffuser: opal polycarbonate. Safe-T Locking System (SLS) : thermoplastic alloy of polycarbonate and acrylonitrile butadiene styrene (ABS). Gasket: liquid poured. Complete with 4000K LED

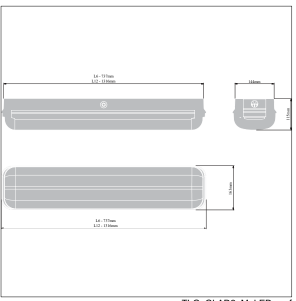
Emergency classification in accordance with AS/NZS 2293, C0 = C125, C90 = C125.

Dimensions: 737 x 163 x 115 mm Luminaire input power: 25.8 W Weight: 5.7 kg



|H()|

TLG\_GLAD2\_F\_LED.jpg



TLG\_GLAD2\_M\_LED.wmf

All values marked with an \* are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting