THORNES

LEO LED FL IP66 75W 830 PC

96632698

LED Floodlight

High power LED Floodlight with asymmetrical light distribution - ideal for building facades and footpaths. Compact and streamline design. Climate membrane for automatic climate regulation inside the floodlight. Surge protection up to 10kV. Pre-wired with mains cable (3m). Integrated photocell.

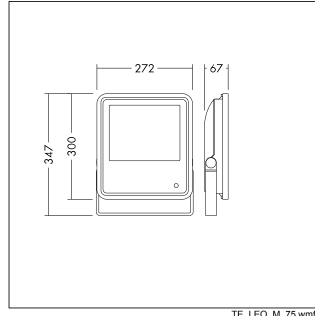
Body: Aluminium die-cast (<5% copper)

Bracket: Steel, gray (RAL 9006)

Cover: Tempered glass

Lens: PC Weight: 4,1kg

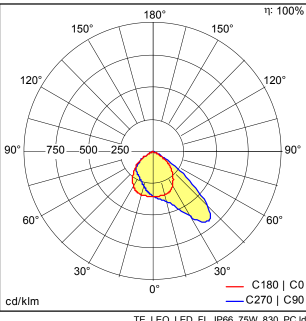




TE_LEO_M_75.wmf

STD - standard

Light Distribution



TE_LEO_LED_FL_IP66_75W_830_PC.ldt

· Light Source: LED

· Luminaire luminous flux*: 7500 lm

· Luminaire efficacy*: 100 lm/W

• Colour Rendering Index min.: 80

• Correlated colour temperature: 3000 Kelvin

· Chromaticity tolerance (initial MacAdam): 5

· Rated median useful life*: L70 50000h at 25°C

· Ballast: 1x LED Con

Luminaire input power*: 75 W Power factor = 0.9

· Dimming: Fixed output

All values marked with an * are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.





