## Altis Gen5

## 96637087 ALG5 LE 432L125-740 PST A6A6A6 ANT

🖲 🗙 🕑 🔵 2,0 m 🛛

<sup>ISO 9223</sup> IP66 IK08 ⊕

## Altis Gen5

A high powered LED floodlight with optic 1: asymmetric 60°; optic 2: asymmetric 60°; optic 3: asymmetric 60° light distribution from 432 LEDs. External control gear (maximum driving current 1250mA) and wiring with H07 RN-F cable type with mini diameter 13mm, to be ordered separately. Class I electrical, IP66, IK08. Heatsink: die-cast aluminium powder coated dark sandy grey (close to RAL 7043). Mounting bracket and frame: dark sandy grey (close to RAL 7043). Cover: 4mm clear glass. Bracket mounted using fixation points available (one M20 screw or two M14 screws). Low flicker operation (<1%) suitable for HDTV broadcasting. Complete with 4000K LED

Ø

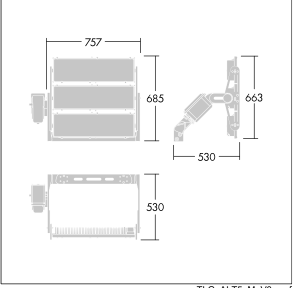
Due to the unique calculation requirements of this product the photometric data is not provided here but design advice may be obtained from your local representative.

Dimensions: 530 x 757 x 685 mm Luminaire input power: 1614 W Weight: 30.1 kg Scx: 0.18m<sup>2</sup> at 0°



I H ( )

TLG\_ALT5\_F\_V3.jpg



TLG\_ALT5\_M\_V3.wmf

This product contains a light source of energy efficiency class D.

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