

Altis Gen5

THORN

96684130 ALG5 456L125-740 PST NBA6A6 ANT

| | | | | | | | | |
|----------------|------|------|---|----|---|---|---|------|
| ISO 9223 C5 | IP66 | IK08 | ⊕ | CE | ⊗ | ⊗ | ⊗ | 2,0m |
|----------------|------|------|---|----|---|---|---|------|

Altis Gen5

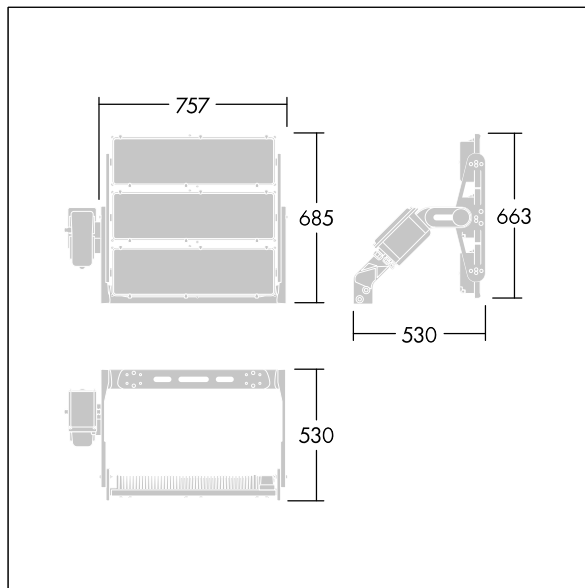
A high powered LED floodlight with optic 1: narrow beam; optic 2: asymmetric 60°; optic 3: asymmetric 60° light distribution from 456 LEDs. External control gear (maximum driving current 1250mA) and wiring with H07 RN-F cable type with mini diameter 13mm, to be ordered separately. Class I electrical, 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

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: 1700 W
Weight: 30.4 kg
Scx: 0.4m² at 45°



TLG_ALT5_F_V3.jpg



TLG_ALT5_M_V3.wmf

This product contains light sources 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