## Areaflood Pro

## 96644806 AFP S 36L50-740 EWR CLO BS 3550 CL1 GY

$$\begin{array}{c|c} \mathbb{I}SO & \mathbb{P}223\\ \hline C5 \end{array} \\ \hline \mathbb{I}P66 \end{array} \\ \hline \mathbb{I}K08 \end{array} \bigoplus \begin{array}{c} \textcircled{\textcircled{}} \end{array} \\ \textcircled{\textcircled{}} \end{array} \\ \textcircled{} \end{array} \\ \textcircled{} \times \bullet \end{array} \\ \textcircled{} \begin{array}{c} \mathbb{P} \\ \mathbb{P} \\$$

## Areaflood Pro

A compact, lightweight, general purpose LED area floodlight. With small body. driving 36 LEDs at 500mA with Extra Wide Road light distribution. IP66, IK08, Class I electrical. Body: die-cast aluminium (EN AC-44300), Light grey 150 sanded textured (close to RAL9006).. Enclosure: 4mm thick toughened glass. Reversable mounting stirrup supplied, Driver programmed for constant light output. Complete with 4000K LED.

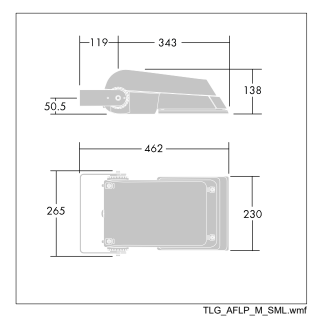
Not compatible with UrbaSens systems.

Dimensions: 462 x 265 x 139 mm Luminaire input power: 55 W Luminaire luminous flux: 8651 lm Luminaire efficacy: 157 lm/W Weight: 6.22 kg Scx: 0.05 m<sup>2</sup>



IH()

TLG\_AFLP\_F\_SMALLPDB.jpg



This product contains light sources of energy efficiency class E.

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