Areapak Pro 22664340 APP M 72L70 L840 A15 CL1 100H

THORN

Areapak Pro

A versatile, medium sized LED area floodlight with fixed output control gear driving 72 LEDs at 700mA with asymmetrical 15° distribution. Class I electrical, IP66, IK08. Body: die-cast aluminium, painted light grey (RAL 9006). Heatsink: die-cast aluminium, painted dark sandy grey (RAL 7043). Frame and stirrup: hot-dip galvanised steel. Enclosure: 5mm toughened glass. Screws: stainless steel. Reversible mounting stirrup supplied, can be fitted with one Ø22mm, two Ø15mm and/or two Ø12mm holes. Complete with 4000K LED, Colour Rendering Index min.: 80.

Dimensions: 513 x 492 x 226 mm Luminaire input power: 157 W Luminaire luminous flux: 18054 lm Luminaire efficacy: 115 lm/W Weight: 17.4 kg Scx: 0.064 m²



TLG_ARPP_F_SPDB.jpg

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.

Areapak Pro

22664340 APP M 72L70 L840 A15 CL1 100H

THORN

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