

Item

T11A147-9016C1840X1L
skai surface luminaire white RAL9016

General

LED 4000K 37W 5367lm

Illuminant

LED

EEI A++

Colour rendering index (CRI) > 80

Blue light hazard RG0 IEC 62471

MacAdam 3

UGR < 16

Dimension

LxWxH: 1471x331x072mm

Surface/Colour

Material: Aluminium

Surface/Colour RAL9016 white fine matte finish

Lens

Lens technology

Protection rating

IP20 / Protection class I

Connection

230V 50/60Hz

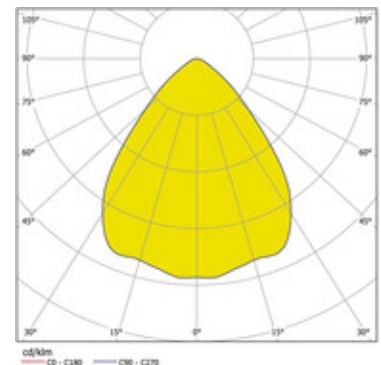
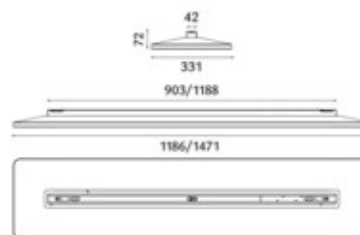
incl. converter

Mounting with mounting bar white / 3-pin

connection-terminal

Weight

9,7 kg



Product-Information

Super slim high-class surface luminaire for office application designed for direct light emission, in special conical housing design with rounded corners and a visual height of 18 mm constructed out of an extruded aluminium section without screws(1 to adjust), installed by a mounting bar, with a fine structure powder coating in matte white 'RAL9016', a black decorative frame is here an option. This innovative luminaire is developed with a unique lens-technology for reduced brightness (LRA), an Unified Glare Rating (UGR) smaller than 16, a high efficiency of 144 lm per W and produces a luminous flux of 5367 lm with 37 W, colour temperature of 4000 K. Converter included. Colour Rendering Index (CRI) > 80, small Colour Tolerance MacAdam 3, Blue light hazard Risk Group RG0 IEC 62471, Rated lifetime of minimum 50.000 h [according to EU decree No. 1194/2012], Energy Efficiency Index (EEI) A++. Ingress Protection IP20, Protection Class I. LxWxH: 1471x331x072 mm. Weight: 9,7 kg