## PopPack

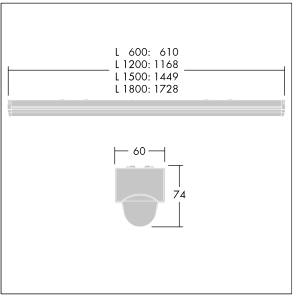
## 96631581 POPPACK LED 3000-840 PIR L1200



## PopPack

Batten LED luminaire with detachable LED engine. Electronic, fixed output control gear. Body: coated, formed steel, white (RAL9016). End caps: injection moulded polycarbonate, white. Diffuser: textured opal acrylic. Electrical connection via  $2 \times (3 \times 2 \times 2.5 \text{mm}^2)$  terminal blocks. Including pre-wired PIR sensor with switch ON/OFF functionality. Enabled control of slave luminaire from one master luminaire equipped with PIR sensor by means of hard wiring. 3 core wiring sufficient for the through wiring of the products, max. load per circuit = 2A. Complete with 4000K LED.

Dimensions: 1168 x 60 x 74 mm Luminaire input power: 23.9 W Luminaire luminous flux: 3350 lm Luminaire efficacy: 140 lm/W Weight: 1.4 kg

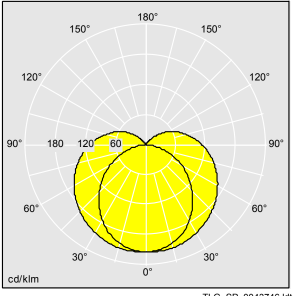


TLG\_POPL\_M\_LD1.wmf

Lamp position: STD - standard Light Source: LED Luminaire luminous flux\*: 3350 lm Luminaire efficacy\*: 140 lm/W Colour Rendering Index min.: 80 Ballast: 1 x 28003376 LC 35/200-350/121 flexCC lp SNC3 LOR: 1,00 ULOR: 0,17 DLOR: 0,83



TLG\_POPL\_F\_PDB\_SENS.jpg



TLG\_SP\_0043746.ldt

Correlated colour temperature: 4000 Kelvin Chromaticity tolerance (initial MacAdam): 3 Rated median useful life\*: L80 50000h at 25°C Luminaire input power\*: 23.9 W Power factor = 0.95 Dimming: FO Maintenance category: D - Enclosed IP2X

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