## **HiPak Pro LED**



## 96642991 HIPAK PRO IP66 LED18500-740 HFI-X WD





IP66 | IK08 | (-





## HiPak Pro LED

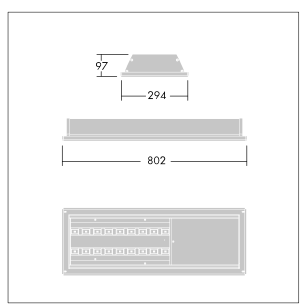
A LED High Bay luminaire with wide distribution. Electronic, DALI dimmable control gear. Class I electrical, IP66, IK08. Housing: anodised aluminium extrusion. End caps: die-cast aluminium (close to RAL 9006). Reflector: high grade aluminium. Front cover: polycarbonate in steel frame. Mounting kits to be ordered separately. Electrical connection via pre-fitted 2m x 5 x 1.5mm² grey cable. Complete with 4000K LED.

Dimensions: 802 x 294 x 97 mm

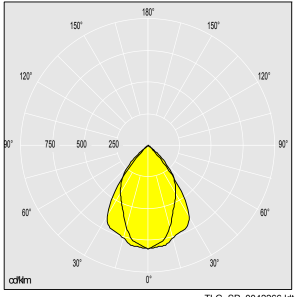
Total power: 152 W Weight: 13.9 kg



TLG\_HIPP\_F\_LEDIP66PDB.jpg



TLG\_HIPP\_M\_LDIP66.wmf



TLG\_SP\_0042266.ldt

Lamp position: STD - standard

Light Source: LED

Luminaire luminous flux\*: 18500 lm Luminaire efficacy\*: 122 lm/W Lamp efficacy: 121 lm/W Colour Rendering Index min.: 80

Correlated colour temperature\*: 4000 Kelvin

LOR: 1,00 ULOR: 0,00 DLOR: 1,00

Chromaticity tolerance (initial MacAdam)\*: 3

Rated median useful life\*: 50000h L80 at 35°C Ballast: 1x HFI\* Xitanium

Luminaire input power\*: 152 W Lambda = 0.95

Standby Power\*: 0.5 W

Dimming: DA2 dimmable to 1%

Maintenance category: E - Dust-proof IP5X

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%. Colour temperature is subject to a tolerance of up to +/-150 Kelvin from the nominal value. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

In most products the failure of one LED point causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint. Unless otherwise stated all Thorn LED products are suitable for unrestricted use (rated RG0 or RG1) with regard photobiological blue light safety (IEC/EN60598-1).