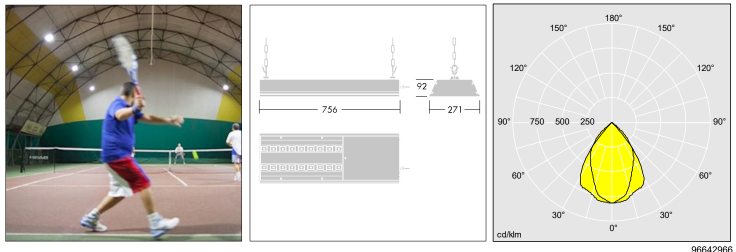
HiPak Pro

Extremely efficient, robust and low maintenance LED High Bay

- Dedicated asymmetric optic for use in sports applications
- Ball-proof certified to ensure protection in a sports environment
- · Highly efficient operation up to 135 lm/W for significant energy savings
- · On board thermal management system ensures LED performance and lifetime

Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



0042900

Material/Finish

Housing: anodised aluminium extrusion with steel powder coated end caps (close to RAL 9006). Reflector: high grade MIRO 5 aluminium with plastic front cover.

Installation/Mounting

All mounting kits to be ordered separately and clip tool free onto the back of the body. Chain suspension (96241507), trunking mounting via 20mm holes (96241497), catenary suspension (96241515). To mechanically join two luminaires together both a mounting kit (options from above) and accessory 96241508 need to be ordered. For sports applications an additional bracket should be ordered (96628086) to ensure security upon impact. A 2.5mm² piano key terminal block is accessed via a sliding gear tray cover offering two 20mm cable entries. Emergency versions suitable for maximum ambient temperature up to 30°C.

Specification

To specify state:

LED high bay luminaire made from extruded anodised aluminium, with a choice of open area, rack or asymmetric optic, DALI with sensor or emergency options as standard, LEDs supplied offering 14,000 and 19,000 lumen output, 4000K, 50, 000 hours L80, up to 135Llm/W, sliding gear tray cover for quick terminal block access. As Thorn HiPak Pro LED.