

# HiPak

Efficient LED high bay luminaire

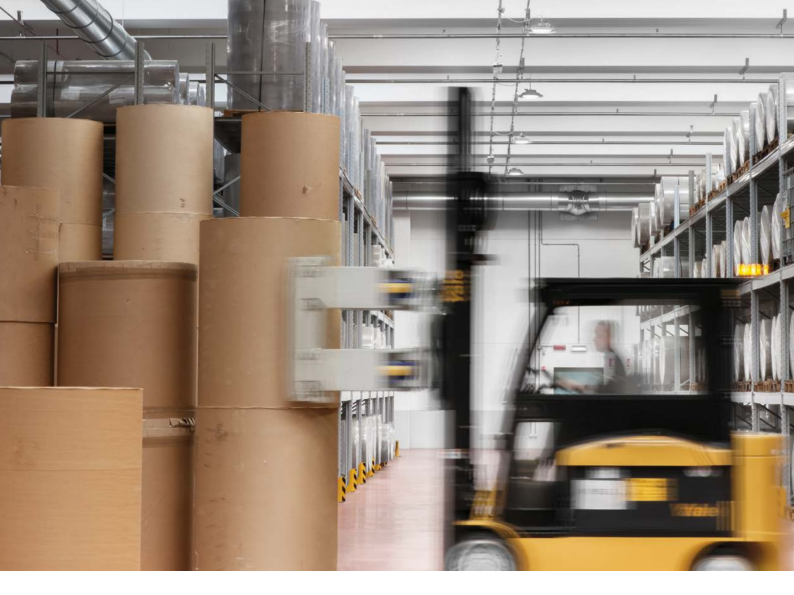


# Saving you time, energy and money

Effortlessly upgrade with new HiPak.

 HiPak offers a simple, direct and cost-effective one-for-one replacement of traditional HID high bay luminaires.





### **Retail outlets**

With an optional prismatic refractor, HiPak offers a softer lit appearance and attractive aesthetic to make it ideal for refurbishing large retail stores. A choice of four light outputs meet a wide range of ceiling heights and ensure the right amount of light is always provided.

### **Exhibition Halls**

Exhibition halls have high ceiling heights and demand the right amount of lighting on the floor. HiPak is fully equipped to meet these needs with a choice of lumen outputs and the provision of homogeneous lighting. HiPak's optional prismatic refractor ensures the luminaire looks as good as the lighting it provides.

### **Logistics centres**

Transportation areas and the areas where people are working both demand good quality lighting. Taking into consideration high ceiling heights and the need for energy savings across long operating hours, HiPak offers a choice of four light outputs, efficient LEDs and a choice of optics to place light where needed.

### Warehouses

HiPak provides good horizontal illumination on surfaces such as forklift controls and bar code scanners while offering good coverage on vertical surfaces, particularly when searching through products amongst storage racks. With a choice of four light outputs to meet the lighting needs for a wide range of ceiling heights as well as easy installation and low maintenance, HiPak is ideal for warehouses of all sizes.

### NEWI

### **Prismatic refractor:**

- Softer lit appearance
- Attractive aesthetic
- Ideal for refurbishing large retail stores
- Reduce the glare value at the wide optic down to <19 UGR</li>



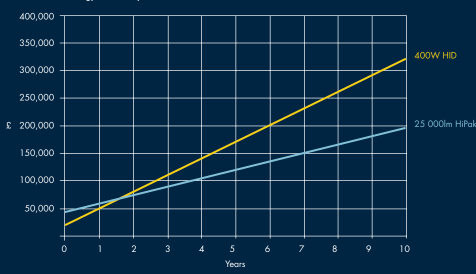
## Energy saving opportunities

Reduce energy consumption by up to 50% with HiPak.

Replacing traditional HID high bay luminaires with HiPak can reduce energy consumption by up to 50% to reduce both energy bills and carbon emissions.

### Reduce energy costs by 50% with HiPak.

Energy Efficiency - Course of overall costs of solution over lifetime:



### Energy savings by lumen output.

10 000lm (85W), 15 000 (125W)

- 250W HID replacement:



>45% energy saving



20 000lm (150W), 25 000lm (200W)

- 400W HID replacement:



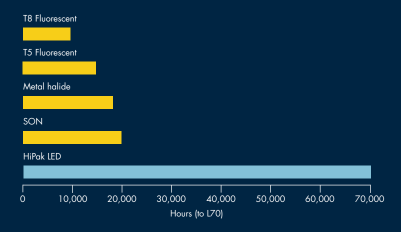
>55% energy saving



### Scheme details:

100m x 100m room, 9m mounting height, 50/30/20 reflectances designed to meet 200 lux. Old scheme used 110 400W HID luminaires, replaced by 110 25,000lm HiPak.

### HiPak lifetime vs other technologies



### Virtually maintenance-free LED lifetime

With a long 70 000-hour lifetime, HiPak eliminates the need for costly and disruptive lamp replacements. The cooling fin housing is carefully designed to allow air through the luminaire. This prevents the components from overheating and ensures optimum performance in harsh industrial environments from -30°C up to +50°C.

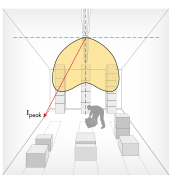
## HiPak optics

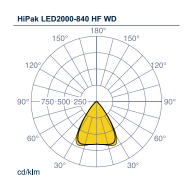
HiPak places light where needed with a choice of two optics.

### Wide optic

HiPak's wide beam is suited to larger open areas where light from more than one direction is important. It is also ideal for areas where movement and stacking of boxes occurs without fixed shelving, as well as areas where machinery needs lighting. This includes open retail and industrial production spaces, logistical centres and warehouses.





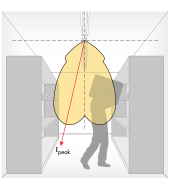


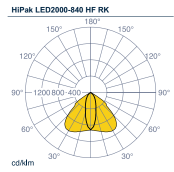


### **Rack optic**

HiPak's narrow beam is suited to storage spaces, warehouses or retail environments with lower ceilings and narrow spaces between the racks. These areas include narrow racked rooms where light is needed at the bottom shelf, picking areas in logistics centres and storage at normal and medium ceiling heights (4m to 12m).









### Installation

HiPak is easy to install to save time, energy and money.

### Single point suspension

Enables simple point for point replacement of traditional HID high bay luminaires without the cost and inconvenience of additional installation points.

### Pre-installed plug and play connectors

Allows rapid installation with no internal wiring.





Mounting hook supplied with Wide optic luminaire

### Mounting grid gives a flexible range of mounting options

### **Optional mounting accessories**



Stirrup for wall/ceiling mountina\*



Rod for pendant mounting\*



Wire suspension 1m/2m/5m



Chain suspension (chain to be ordered separately)



Catenary suspension

<sup>\*</sup>Stirrup and Rod accessories MUST be ordered with the RACK optic version - to ensure that the luminaire does not rotate once installed.

# Product specification

A direct one-for-one replacement of traditional HID high bay luminaires. Saving you time, energy and money.

### **Application**

- Warehouses
- Logistics centres
- Exhibition halls
- Retail

### **Standards**



### Light source information

Life time 70 000 hours @ L70 Ta 25°C 10 000lm (85W) / 15 000lm (125W) 20 000lm (150W) / 25 000lm (200W) Up to 130Llm/W Colour temperature 4000K **CRI 80** McAdams 3

### Materials/Finish

Housing: die cast aluminium (RAL 9006) Lens: polycarbonate Luminaire is silicon free

### Installation/Mounting

All luminaires are suitable for single point suspension and Wide optic version supplied with a mounting hook as standard (chain to be ordered separately: 96502605). Other mounting accessories to be ordered separately: stirrup for wall mounting (96642765 / 96642914), rod suspension for pendant mounting (96642766), wire suspension (96502609) and catenary suspension (96502610). All luminaires are supplied pre-wired with a quick connector plug.

### **Specification**

To specify state:

An IP65 single point suspension LED high bay luminaire with plug and play connection for rapid installation. Available in 10 000lm, 15 000lm, 20~000 lm and 25~000 lm(L70 70 000hrs), with a choice of rack or wide beam optic. Fixed output (HF) available as standard. DALI is only available on request. As Thorn HiPak.

### Ordering guide

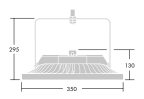
Description	Wt (kg)	SAP Code	Cat no.
HIPAK LED 10000-840 HF WD	6.5	96665367	HK10000ZWD
HIPAK LED 15000-840 HF WD	6.5	96665369	HK15000ZWD
HIPAK LED15000-840 HF RK	6.5	96665371	HK15000ZRK
HIPAK LED20000-840 HF WD	8.0	96665373	HK20000ZWD
HIPAK LED20000-840 HF RK	8.0	96665375	HK20000ZRK
HIPAK LED25000-840 HF WD	8.0	96665377	HK25000ZWD
HIPAK LED25000-840 HF RK	8.0	96665379	HK25000ZRK

HIPAK LED25000-840 HF RK		8.0	96665379	HK	25000ZRK
Accessories			SAP Cod	de	Cat no.
HIPAK KIT COVER S (6 PCS)	Prismatic refi accessory fo 150W lumir	r 100W/	9666538	32	HKPRCOV1
HIPAK KIT COVER L (6 PCS)	Prismatic refi accessory fo 250W lumin	r 200W/	9666538	33	HKPRCOV2
HIPAK ROD 1,0M + CEILING ROSE (6 PCS)	Fixed mount accessory fo		966427	56	HKRS
HIPAK STIRRUP S MCE/ MWA (6 PCS)	Wall/ceiling accessory fo 150W lumir	r 100/	9664276	55	HKBRA
HIPAK STIRRUP L MCE/ MWA (6 PCS)	Wall/ceiling accessory fo 250W lumir	r 200/	966429	14	HKBRA2
HIPAK CONNECTOR FEM PLUG (10 PCS) G2	3m wire with connector - o	ptional	9662886	59	HKCON

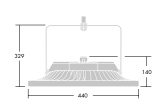
HF - High Frequency HFI-X - DALI - available on request

WD - Wide optic

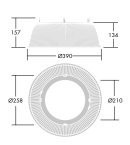
RK - Rack optic

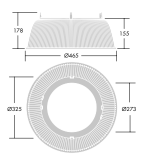


10 000 - 15 000lm



20 000 - 25 000lm





10 000 - 15 000lm - Prismatic refractor

20 000 - 25 000lm - Prismatic refractor

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ISO 9001:2008 Reg: AT-00005/5 ISO 14001:2004 Reg: AT-00247/2





### 5 Year Warranty

As a globally leading luminaire manufacturer, Thorn Lighting provides a five-year warranty for its complete product range within all European Countries.

www.thornlighting.co.uk/warranty

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