

FlexPak

The ultimate high bay luminaire



Are you wasting money with inefficient lighting?

Traditional non-LED lighting technologies such as fluorescents and high intensity discharge lamps offer relatively low investment costs but the longterm running and maintenance costs are high.







Traditional lighting solutions are costly for the following reasons:

- High energy consumption resulting from inefficient optics and lamps
- High maintenance demands and costs.
 Discharge lamps for example have a short lifetime of less than 15000 hours*
- No dimming capability for discharge lamps, often leading to unnecessary light and therefore energy use

Other disadvantages include:

- Poor quality light. The colour rendition for example can vary strongly and be well below LED performance
- Delay in bulbs reaching their full brightness when turned on
- No possibility for hot-restrike solution, requiring expensive emergency lighting setup



FlexPak - improving your business environment

Building – increase building value by refurbishing with new LED luminaries

Employee – improve the workspace by providing better lit conditions, resulting in less faults, reduced number of accidents and motivated employees

Energy – benefit from wireless controls, significantly reducing energy costs by up to 70% vs conventional lighting

Stop losing money now with FlexPak

Engineered for minimal total cost of ownership

FlexPak's innovative design achieves low lifetime costs. From flexible lighting design options to minimise investment right the way through to maximised lifetime reliability to reduce maintenance.



 Choice of two optics with wide and extra wide light distributions providing the best possible spacing in new builds and maximised energy savings in refurbishments





 Single point suspension design with quick connector to quickly and easily replace existing HID luminaires and plug and play



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 Integrated wireless communication for instant energy savings when no light is needed





Lifetime reliability

Dependable operation under challenging conditions.

In industrial, warehousing and storage applications the ambient temperature can temporarily pass 50 °C where ceilings are poorly insulated. Considering this can occur many times over a luminaire's lifetime, the thermal capability of the product has a fundamental impact on its reliability. In case of overheating FlexPak automatically protects itself by reducing the output power so that the luminaire cools down.

The LED cooling surface is decoupled from the gear box to reduce the temperature of LED drivers and controls.

The gear box and the sensitive electronic components are positioned below the warmest part of the luminaire and benefit from active cooling through a chimney effect.



Thermal distribution at an ambient temperature of 50 °C

Temperature (C)					
53.0	58.0	63.1	68.2	73.3	78.4

Constant lumen output

Avoid over lighting and waste of energy.

Lifetime efficiency losses mean many installations start with over specified light levels to compensate for the inevitable loss of light. The result is unnecessarily high energy consumption and costs.

Thanks to algorithms used in FlexPak's intelligent driver, the luminous flux is kept stable over the luminaire's lifetime with no light loss. In turn, this means over lighting is not required, which results in lifetime energy savings of up to 10%.



Without constant lumen output (CLO)

Without constant lumen output installations are typically designed for higher illuminance than needed to compensate for the loss during the LED lifetime.

With constant lumen output (CLO)

Light output is maintained over the designed lifetime. This increases the average efficacy and eliminates wasted energy and costs.

Wireless sensors

Bring intelligence into your project to maximise energy savings.









Traditional HIE Luminaires

- All on 100%
- Not dimmable
- No sensor

FlexPak solutions

- Can directly replace existing HID luminaires
- The sensors are wireless and can be placed at room entry points or where needed
- Presence detection with delay time setting saves energy by switching lights off when the room/ space is unoccupied
- Daylight threshold saves energy by ensuring the lights are never on when natural light exceeds the set value

Group luminaires

- Group according to the room/space use
- Luminaires can be connected with up to 15 sensors to optimise detection and maximise energy savings
- Correctly positioned presence detectors switch off luminaires when no occupation is registered

Remote sensor

- Sensors can be distributed freely in the room
- Max detection height is 12 m
- Max radio range is 30 m radius
- Max detection pattern is 5 m radius

Corridor function

Enhance safety and comfort.

Rather than simple on/off switching, FlexPak benefits from corridor function to dim to 10% when no presence is detected.

From a building safety perspective, this is particularly important given that unlit buildings are often perceived as unoccupied and an attractive burglary target. From an occupant comfort perspective, for those who are frequently entering non-lit spaces FlexPak prevents discomfort from the dramatic change of light associated with on/off switching. Corridor function is also beneficial because it can increase occupants' sense of safety and security.





Room occupied

 Lights are switched on with 100% output when lux level is 200 lx (or a set value)

Room unoccupied

 Lights are on but dimmed to 10% output (or a set value)

Optics

Light it your way - optimise lighting with a choice of optics.

Whether you want to minimise investment costs or maximise uniformity, FlexPak is available with wide and very wide optics to create the best lighting solution for your application.

Refurbishment

FlexPak's wide beam (WB) optic achieves maximum energy savings for direct 1:1 replacements. The very wide beam (VWB) optic is ideal when ceiling heights are low or better uniformity is desired.

New installation

For new installations, FlexPak's wide beam (WB) optic is the perfect choice for high ceilings, ensuring good illumination on the floor. FlexPak's very wide beam (VWB) optic reduces investment costs by allowing maximum spacing between the individual light points and therefore reducing the overall quantity required.

Wide optics



cd/klm ULOR: 0% DLOR: 100% LOR: 100%

- General room lighting and racking applications
- Ideal for ceiling heights from 9 - 40 m
- Excellent glare control for comfort – UGR < 22

Very wide optics



- cd/kim ULOR: 0% DLOR: 100% LOR: 100%
- General room lighting
- Ideal for ceiling heights from 6 - 15 m
- Allows maximum spacing to reduce investment costs – UGR < 25



FlexPak LED Vs traditional lamps

Traditional HIE/ HSE Lamp	FlexPak S		FlexPak M		FlexPak L
with CLO	80001m	13000lm	17000lm	23000 lm	31 500 lm
without CLO	(8000lm)	(15000 lm)	(20 000 lm)	(25000 lm)	(360001m)
100 - 150 W HIE					
250 W HIE					
400 W HIE					
400 W HSE					
1000 W HIE					

Lighting design

Discover FlexPak's flexibility – Achieve the same results with different luminaire quantities.

FlexPak's flexible lighting design enables you to achieve the same lighting results with different luminaire quantities. Simply choose your preferred lumen package and optic.

The lighting design example below is based on a warehouse example. Option one uses the existing installation while option two works with the lowest possible luminaire count while maintaining the same illuminance and uniformity. In combination with constant lumen output (CLO), FlexPak can be calculated with a high maintenance factor (MF 0.9).

The integration of sensors allows additional energy savings.

Calculation assumptions

Illuminance reached (Em): 200 lx Uniformity (Uo): 0.4

Application example: Warehouse Room dimensions: 50 x 80 x 12 m Luminaire installation height: 11 m Room surface reflectance: 50%/30%/10%

Traditional HIE luminaires

- HIE luminaires: 54 pieces 1x400W HIE Lamp (27000 lm)
- Maintenance factor (MF): 0.67
- Em: 218 lx
- Uo: 0.45
- No lighting management



False colours Illuminance diagram



EN 12464-1 Recommendations

Production and manufacturing areas

Type of Area, task or activity	Ēm (lx)	UGR	Uo	Ra
Store, warehouses and stockrooms (continuously occupied)	200	25	0.4	60
Dispatch packing handling areas	300	25	0.6	60
Production and manufacture areas	500	22	0.6	80
Ēm (lx) - Illuminance given in lux	Uo - Uniformi	ty		

Ra - Colour Rendering

UGR - Unified Glare Rating

For comparative lifetime costs please see page 13



Lighting design

Discover FlexPak's flexibility -

Achieve the same results with different luminaire quantities.

Option 1: Direct 1:1 replacement using existing installation setup.

- LED Luminaires: 54 pieces FlexPak M WB CLO 17000 lm
- Maintenance factor (MF): 0.9
- Em: 2101x
- Uo: 0.53
- Lighting management: 8 sensors



Option 2: New installation with lowest amount of luminaires.

- LED Luminaires: 30 pieces FlexPak L VWB CLO 31 500 lm
- Maintenance factor (MF): 0.9
- Em: 2001x
- Uo: 0.47
- Lighting management: 8 sensors



Lifetime cost saving opportunities

Reduce lifetime costs by more than 70% with FlexPak.

FlexPak is over 70% more efficient than non-LED solutions. Combined with lower maintenance costs, FlexPak offers substantial lifetime savings and a payback period of less than two years.



54 pieces non-LED luminaries with FIE TX400W lamps 54 pieces FlexPak M 17000Im WB CLO with lighting management 30 pieces FlexPak L 31 500Im VWB CLO with lighting management

Scheme details:

Room dimensions: 50x80x12 m

Designed to meet 200 lx and 0,4 uniformity

Non LED-scheme: Changing lamps and cleaning the luminaire every 2 years

LED: Cleaning the luminaires every 2 years Lighting management: 8 sensors for the solutions in LED

Operating hours: 3754,29 h/a from Monday to Saturday from 07h00 to 19h00

Calculation Period: 15 years All calculations are based on an annual energy and operating cost increase of 5%

For industrial applications with CLO;

Presence Control (Fo)=0,95 (Values based on EN 15193) Constant Illuminance Factor (Fc)=0,93 (Values based on EN 15193) Daylight dependent lighting control (Fd)= 0,80 (estimated value depending on the daylight penetration in the room)



70%

saving



Installation

Installing FlexPak is easy with different mounting options, single point suspension and pre-installed plug and play connectors.



Choice of mounting options

FlexPak can be suspended from a chain with adjustable length, a cord with one, two or five metre wire, or a trunking system. It can also be stirrup mounted for surface installation, which is particularly ideal for low ceiling heights or where the luminaire needs to be positioned at an angle.



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 fast and easy installation with no internal wiring, particularly beneficial for high mounting heights.





Convenient emergency version

FlexPak is a "ready for emergency" luminaire, allowing the connection of a remote emergency box (plug & play) as well being suitable for central battery systems by default.

Accessories



Chain suspension





Also available: Stirrup - surface installation

Product specification

The ultimate high bay luminaire.

Application

- Warehouses
- Exhibition halls
- Airport hangers

Industrial hallsShop and retail

rs – Logistics centres

Standards

IP65 IK08 T_{a-35} - ∰ € €

Light source information

Lifetime 64000 Hours @L85 Ta 35°C Up to 37000Lm without CLO, Up to 31 500Lm with CLO Colour temperature 4000K CRI >80 MacAdams 3

Materials/Finish

Housing: Die-cast aluminium, close to RAL 9006 Lens: UV stabilised polycarbonate Gasket: Silicone-free Gear housing: Polycarbonate

Installation/Mounting

Supplied complete with quick and easy to connect connector/ plug. Suitable for single point suspension with wide and very wide optic. Can be mounted with additional accessories (to be ordered separately), including stirrup for surface and wall mounting, and chain or cord for suspension.

Specification

To specify state: A high bay luminaire available in three sizes with aluminium die cast housing and a gear tray with GORE-TEX™ membrane for pressure compensation. Featuring CLO - Constant Lumen Output (lumen maintenance over lifetime), CORR (reduction of light output to 10% when no occupancy detected), RF (wireless communication between luminaires and sensors) and thermal management. Wide and very wide beam optics available. As Thorn FlexPak.

Ordering guide

Description	Wt (Kg)	SAP Code
FlexPak Standard		
FLEXPAK S LED8000-840 HF CLO RFH WB	8.30	96628794
FLEXPAK S LED8000-840 HF CLO RFH VWB	8.30	96628795
FLEXPAK S LED13000-840 HF CLO RFH WB	8.30	96628798
FLEXPAK S LED13000-840 HF CLO RFH VWB	8.30	96628799
FLEXPAK M LED17000-840 HF CLO RFH WB	9.60	96628802
FLEXPAK M LED17000-840 HF CLO RFH VWB	9.60	96628803
FLEXPAK M LED23000-840 HF CLO RFH WB	9.60	96628806
FLEXPAK M LED23000-840 HF CLO RFH VWB	9.60	96628807
FLEXPAK L LED31500-840 HF CLO RFH WB	11.80	96628810
FLEXPAK L LED31500-840 HF CLO RFH VWB	11.80	96628811
Accessories		
FLEXPAK BATTERY PACK E3XR	2.00	96628821
FLEXPAK BATTERY PACK E3R	2.00	96628814
HIGHBAY SENSOR 12m RFH IP65	0.50	96628815
REMOTE CONTROL RFH	0.20	96628816
FLEXPAK / FLEXPAK STIRRUP S (6pcs.)	0.50	96628820
FLEXPAK / FLEXPAK STIRRUP M/L (6pcs.)	0.80	96628822
PR2/ HIGH BAY CH	0.10	96502605
FLEXPAK CHAIN SUSPENSION (SPARE)	0.05	96628823
FLEXPAK CORD SUSPENSION 1000MM	0.07	96628824
FLEXPAK CORD SUSPENSION 2000MM	0.08	96628825
FLEXPAK CORD SUSPENSION 5000MM	0.07	96628826
DELL Dadia Eraguanau		

RFH - Radio Frequency HFIX - Electronic, DALI dimmable CLO - Constant Lumen Output

WB - Wide Beam VWB - Very Wide Beam







FlexPak M

FlexPak L

Great Britain

Thorn Lighting Limited Durhamgate, Spennymoor, County Durham, DL16 6HL T +44 138 842 0042 www.thornlighting.co.uk

Sales support T +44 844 855 4810 F +44 844 855 4811

Quotations T +44 191 301 3036 uk.quotations@zumtobelgroup.com

TCS (After Sales) T +44 191 301 3939 tcs.uk@zumtobelgroup.com

Technical support T +44 844 855 4812 F +44 191 301 3107 technical@zumtobelgroup.com

Spare parts T +44 191 301 3131 F +44 191 301 3038 spares@zumtobelgroup.com

Literature requests Brochures on specific products/ranges lightcentreuk@zumtobelgroup.com



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





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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