HEBEAN

HIBEAM





Patented Transition Zone Technology

HBE/

BRINGING EFFICIENCY TO WAREHOUSING

HI-BEAM is the next generation in LED high-bay lighting. Specifically designed for aisle and racking applications, HI-BEAM delivers outstanding lighting performance to Warehousing and Logistics Centres.

Featuring innovative integrated features, HI-BEAM enables fast installation and maintenance ensuring minimal disruption to logistical operations. Saving time and money.

The latest controls solutions are also available with HI-BEAM. From PIR to cloudbased controls, HI-BEAM can be configured with a controls solution to suit project needs. Increasing the energy savings and site optimisation further.

quality and innovation in Lighting. From the earliest days, when the company Holophane name has been ever present and lighting design. HI-BEAM is a continuation of this proud tradition and builds on our heritage of designing performance and thermal management which fused together deliver a solution that is future-proof and fully serviceable.

HI-BEAM

Applications

- Warehousing

- Racking & Aisles

Overview

- Available with integrated PIRs or compatible with cloud-based HOLOS Air system

TM66 CEAM-Make Rating

progress to circularity).

Approvals

CE 5

Contractor Select

Below are the configurations available on shorter lead times from Holophane:



the Holophane website www.holophane. co.uk

PRODUCT **FEATURES**

Outstanding lighting performance

HI-BEAM features optics that have been specifically designed for racking and aisles. These provide market leading Lux levels and uniformity at up to 20m mounting heights.

Easy Installation & Maintenance

Today's warehousing and logistics centres are almost in constant operation and lighting plays a critical role in ensuring smooth operations.

HI-BEAM has been designed with innovative features to ensure quick installation and tool-less maintenance. Ensuring warehousing operations can remain running and also saving down-time costs

Universal Bracket Adapter

HI-BEAM features a universal mounting bracket. This adapter allows the installer to use a range of bracket accessories applicable to the trunking or busbar used.

IP20

This ensures flexibility and speed for any installation, both new and retro-fit.

3 Lengths for flexible output

HI-BEAM is available in 3 sizes dependent on lumen output required. This ensures maximum material utilisation relative to its lumen output.



35,000 or 40,000 lm 1200mm nominal length

Patented **Transition Zone**

IK09

165

Im/w

The transition zone acts as an intermediary luminous area between the brighter LEDS and the darker surfaces surrounding the luminaire. This cascade of contrast ratios drastically reduces the perception of glare and provides a softer appearance to the light source.



HIGHBAY HI-BEAM

Clear lens option

HI-BEAM is available with a clear plastic lens. Suitable for environments with increased amounts of air concomitants.

Frosted lens option

HI-BEAM is available with a frosted lens. Suitable for opens areas within logistics and warehouse applications

OUTSTANDING PERFORMANCE

The HI-BEAM features bespoke PMMA optics that have been designed specifically for aisle and racking applications.

In this application the precise control of light is needed to ensure lux levels are met at ground level whilst maximising luminaire spacings and achieving good levels of uniformity.

Warehouse Fit-out

Scen	ario	Par	am
OCCI	anto	I GI	ann

eters

Number of racks	Reflectance	Dimensions
9 racks	C50%/W30%/F20%	80m Rack length / 2m width / 16m height
Mounting Height	Target Illuminance	
16 m	200 lux 0.6 Uniformit	y (Uo)

	1		to the second second	1 1 1 1 1	to the second second			••••••••••••••••••••••••••••••••••••••
ter ter ter	1. - - - - -	ter a ser a se	a de la constante de	ter Bar Bar	ter Barran	ter Bar Bar	the second s	ter an
te Te Te	1. To To 1.	in the test of the second s	te Te Te	ta Ta Ta Ta	te Te Te	ta Ta Ta Ta		te t
.	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·	to the second second	1	· · · · · · ·	· · · · · · ·		••••••
te se	1 1 - - - - - - - - - -	1. -		ta Bar Bar	te Se Se Se	• • • • • • • • • • • •	to the second	∎ ₁
1	1. 1. 1. 1.	ta t	ter an	ter	to the second	te te te te	1	to the first state of the state
					i sere i la s	i sere da la		the second second
			- 1		a series a s	a second		1

OUTSTANDING PERFORMANCE

Configuration	HI-BEAM	Competitor 1	Compet 2
Lumens	c.20,000	c.22,000	c.25,0
lm/W	159	157	168
Wattage	126	143	149
		//	
No. of Fittings per Rack	7	9	10
Total Luminaires	63	81	90
Total Wattage	7938	11583	1347
Average Lux level	201	206	217
Min Lux level	121	119	126
Max Lux level	223	221	235
Uniformity (Uo)	0.6	0.58	0.58

Note: in this design every 1 in 2 HI-BEAM luminaires would feature emergency gear to meet required emergency lux-levels.

etitor	Competitor 3
000	c.20,000
8	118
9	176
)	12
)	108
70	19008
7	212
6	124
5	233
8	0.58



UP TO 41% LESS FITTINGS







INSTALLATION OPTIONS

Suspension Mount

As standard the HI-BEAM end-caps feature integrated suspension mounting points. There are 4 x suspension points across the luminiare.

This enables flexibility to the installer should the project call for suspension mounted luminaires.

Suspension kit is available from Holophane as an accessory (HIB. SUS). Suspension kit (1m) - includes 2 x suspension wire and fixing kit.

Trunking Mount

HI-BEAM features an innovative universal mounting bracket. This adapter allows the installer to use a range of bracket accessories applicable to the trunking or busbar used.

HI-BEAM can be used with trunking mounting accessories from many well-known trunking and busbar manufacturers.

Holophane recommends using 2 x trunking specific brackets per luminaire.

HI-BEAM'S universal bracket adapter features 4 x Ø6mm holes and a central Ø21mm.

Whilst this bracket suits most major trunking manufacturers; Holophane recommends ensuring compatibility with chosen trucking manufacturer before installation.

Note: 1 x universal bracket supplied with 630mm & 915mm versions. 2 x universal brackets supplied with 1200mm version.

INSTALLATION OPTIONS



EASY MAINTENANCE

The HI-BEAM universal mounting bracket features and innovative tool-less operation that allows the luminaire to be orientated into a service position. Coupled with a snap-in plastic cover, HI-BEAM can be easily installed and maintained in-situ with minimal tools.

Wing-nuts are loosed and moved away from the bracket. HI-Beam can be rotated into service position.





The end caps feature a small

be used to release the snap-fit

cover away from the luminaire.

aperture where a suitable tool can

Plastic cover can be removed from the luminaire



6 Once finished the plastic cover is easily snapped back into place.





Cable installation or maintenance such as battery changes can now be carried out.



The luminaire can now be put back into its operational position with the wing-nuts placed back into the bracket and tightened.

GONTROLS

A solution that works for you.

The Holophane controls solution is tiered to offer you a solution to cater for every type of project. Ranging from basic on/off PIRs through to cloud-based controls, Holophane can offer a competitive controls solution to work around your needs.

> A fully controllable cloud-based system than can easily be adapted in real-time. Maximum energy and efficiency savings.

Connected

Cloud

Wireless grouping of luminaires enabling installations to have groups of luminaires activated. Perfect for aisles, racking or specific areas.

Added dynamic functionality enables areas to adapt to ambient light levels. Ideal for busy areas.

benefits

Simple

Immediate energy savings, through on/ off switching and daylight detection.

CONTROLS Options

• On/ We call this control • Wire solution HOLOSAir. mult • Dayl Holophane's cloud-based Cloud system with added Web and
Eme digital functionality and HOLOSA enhanced control of luminaires • Fail All the same features as • On/ the intelligent PIR but • Wire Connected with added luminaire mult Dayl grouping functionality An intelligent PIR with • On/c Intelligent • Dayl added dynamic dimming A simple on/off PIR • On/c Simple with daylight sensing • Dayl



t is the functionality?	Mounting Height	Can it be programmed?	Can it be upgraded?
l/off & dynamic dimming reless grouping of ultiple luminaires yvlight sensing eb based cloud control d analytics nergency reporting ilure reporting	Up to 15m*	Yes, Via the Holophane Commissioning service only Note: Requires a HOLOSAir gateway for full functionality	Yes – scalable, upgradeable
n/off & dynamic dimming reless grouping of ultiple luminaires uylight sensing	Up to 15m*	Yes, Via the Holophane Commissioning service only.	Yes – only the connected sensor can be upgraded to the cloud tier
/off & dynamic dimming ylight sensing	Up to 15m*	Yes via remote IR programmer or via the Holophane Commissioning service	No
/off control ylight sensing	Up to 15m*	Yes via remote IR programmer or via the Holophane Commissioning service	No
*De	ependant on solution specif	ied	

Dependant on solution specified

SPECIFICATION

Specification

Holophane HI-BEAM consists of a 6063-T6 Aluminium extruded body and steel end-caps finished in polyester power-coated Smooth White (RAL9016). The LED optical arrangement includes bespoke LED boards behind PMMA optics. The luminaire shall be sealed to IP20. Drivers and LEDS are mounted directly to the aluminium body to promote excellent thermal characteristics. Mounting of the luminaire is via a universal mounting bracket or via the integrated suspension mount points. The bracket includes a hinge to allow it to be put in a service position and features a snap-fit plastic cover to enable easy entry to gear and components. Cable entry is via either side or top membrane cable glands.

Features and benefits

Exceptional Performance

- Lumen packages from 20,000 40,000 lumens with efficacies of up to 165 lumens per Watt.
- Optimised aisle and racking optic providing class leading lux levels and uniformity.

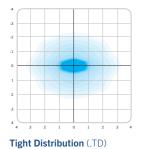
Easy Installation & Maintenance

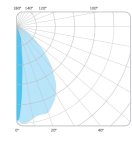
- Flexible mounting bracket/accessories cater for a range of project requirements and make for easy installation of the luminaire.
- Tool-less entry enables easy installation and maintenance.

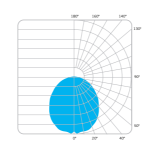
Fully Controllable

- Integrated PIRs available to suit project needs and further reduce energy consumption.
- Integrated 3hr emergency DALI Self-test option.
- Compatible with HOLOS Air.

Light Distributions







Broad Distribution (.BD)



Detailed specification

Mechanical			
Materials	Paint colour	IP Rating	IK Rat
Extruded aluminium (6063-T6)	Smooth white (RAL9016)	IP20	IK09
Mounting Type	Mounting height	Ambient operating temperature	
Trunking	5m - 20m	-10°C - +40°C	
Suspension			
Light			
Lumens	Power	Driver current	Effica
20.000 40.000lm	10C 207W	005 065mA	1651

Lumens	Power	Driver current	EIIICa
20,000 - 40,000lm	126-207W	825-865mA	165 L
Colour Temperature	CRI	Distributions	Lifetin L90B
4000 K	80 CRI	Tight distribution	100,0

Electrical

Electrical Class	Surge protection	Emergency
Class I	8 Kv	3hr DALI Self-Test Emerge (c.600-650lms in emerger dependent on version)
Power Cable Entry	Factory Fitted Flying	g Lead Cores
Top or Side entry via membrane gland	5-Core (std fitting) 5-Core (with DALI) 7-Core (with DALI+	EM3)

Controls	
Control Protocol	Control Options
DALI	PIR
	Holos Air





ating

асу Lm/W

me Hours 350 @ 25°C 000hrs

gency ency mode



ORDERING DETAILS

		Luminaire	(require	d)							
		HI_BEAM									
	le	Series (red	quired)								
.1	:	Series 1									
			Lamp Type (required)								
		LM2048	LED ligh	t engine p	producing c	.20,000 lr	n with a no	ominal 400	0K colour	temperatur	e 🖌 🖉
		.LM2548	LED ligh	t engine p	producing c	.25,000 lr	n with a no	ominal 400	OK colour	temperature	e 💦 👘
		.LM3048	LED ligh	t engine p	producing c	.30,000 lr	n with a no	ominal 400	OK colour	temperature	e a a a a a a a a a a a a a a a a a a a
		.LM3548	LED ligh	t engine p	producing c	.35,000 lr	n with a no	ominal 400	OK colour	temperature	e
		LM4048	LED ligh	t engine p	producing c	.40,000 lr	n with a no	ominal 400	OK colour	temperature	e 🛛
				Operati	ng Packag	e (required	d)				
			.M1	Small (6	630mm noi	ninal leng	th)*				
			.M2	Medium	n (915mm	nominal le	ngth)**				
			.M3	Large (1	1200mm n	ominal len	gth)^				
				Code	Distribu	tion (requ	ired)				
				.TD	Tight dis	stribution					
					Code	Fixing	Method (re	equired)			
					.TK	Univers	sal Trunkin	ng mount a	daptor and	suspensior	n holes
						Code	Colour	(required)			
						.C1	Smooth	h White (R	AL9016)		
							Code	Cable E	Entry (optic	n)	
							.FL1 1m flying lead (number of cores dependant on luminaire configuration)				
							Code Dimming Outputs (option)				option)
								.LRD	DALI		
									Code		s (option)
									.PH0		d PIR, suitable up to 15m, with switching-only functionality.
											off after 20 minutes of inactivity. Remotely re-programmable ssory HEL.PRG (purchased separately).
									.PH1		d PIR, suitable up to 15m. Dims to 30% after 10 minutes of
											- switches off after further 10 minutes. Remotely re-programmable
											ssory HEL.PRG (purchased separately).
									.WIH	Integrate	d HOLOSAir wireless node, supports grouping, suitable up to 15m
											PIR & photocell (Requires SER.COM.DAY or SER.COM.NIGHT
										commissi	
									.PLO		ed PIR, suitable up to 9m. Switches off after 10 minutes of inactivity. y re-programmable with accessory HEL.PRG (purchased separately)
									.PL1		ed PIR, suitable up to 9m. Dims to 30% after 10 minutes of inactivity -
											off after further 10 minutes. Remotely re-programmable with accessory
											G (purchased separately)
									.WIL		ed wireless node, supports grouping, suitable up to 6m - includes PIR s SER.COM.DAY or SER.COM.NIGHT commissioning)
										Code	Emergency (option)
										.EM3	3-Hr integral selt-test DALI maintained emergency+
											Code Lens (option)
											.CFL Clear flat lens
											.FFL Frosted Flat Lens
		.LM2048	.M1	TD	TV	.C1	.FL1	.LRD	.PH0	.EM3	.CFL
.1				.TD	.TK						

*LM2048 & LM2548 only. **LM3048 only. ^LM3548 & LM4048 only. *LM2548+.EM3 only available in .M2 size.

accessories

Code

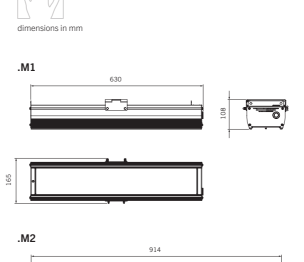
HIB.SUS	Suspension kit (1m) - includes 2 x suspension wire and fixing kit.
HEL.PRG	Remote programming device. Suitable for luminaires with options PH0/PL1/PH1 PIR devices. Programming range up to 20m.

Contractor Select

Below are the configurations available on shorter lead times from Holophane: -HIB.1.LM2048.M1.TD.TK.C1.FL1.LRD -HIB.1.LM2548.M1.TD.TK.C1.FL1.LRD

Note: The specifications of the Holophane luminaire, all descriptions, illustrations, drawings and specifications in the Holophane catalogue and website represent only general particulars of the goods to which they apply and shall not form part of any contract. The company reserves the right to change specifications at its discretion without prior notification or public announcement.

DIMENSIONS
& PERFORMANCE









Configuration	Delivered Lumens	Circuit Power (W)	Driver Output Current (mA)	Luminaire Efficacy (Ipw)	Weight kg		
HIB.1.LA2048	c.20,000	126	745	159		Std	w/Emergency
HIB.1.LA2548	c.25,000	156	910	153	HIB M1	3.7	4.2
HIB.1.LA3048	c.30,000	205	860	147	HIB M2	5.0	5.5
HIB.1.LA3548	c.35,000	213	1280	165	HIB M3	6.3	6.8
HIB.1.LA4048	c.40,000	251	1490	160			

Lumen data is considered to be representative of the configuration shown, and may vary, with a tolerance on flux of +/- 7% (typical of LED manufacturers data) and luminaire power of +/- 5%.



AN ENVIABLE REPUTATION THROUGHOUT THE WORLD



When Holophane was founded in 1896 in London, headed by Pelham Trotter, it marked the start of an incredible history that has now seen Holophane become a global business revered throughout the world for its expertise, quality, innovation and excellence in lighting.

Holophane's first product was the famous patented globe in 'white' or 'rose crystal' that sold for around 2 shilling (10p). Today, Holophane continues this proud tradition with our values deeply rooted in the dedication to creating luminaires, with exceptional lighting performance, innovative patented technologies, and delivering added customer value beyond illumination.

In today's world, sustainability and added value are becoming increasingly important. As such our products and solutions go further than just lighting. Many of our innovations include integrated smart connected solutions to help customers achieve further energy savings and can also enable remote monitoring.

Delivering excellent customer service

Over our 125-year history we have always been committed to delivering the best service to our customers and supporting in a myriad of ways to ensure the best possible outcomes. This goes as far as offering a free lighting design service to one-off products/ solutions to meet customers unique needs.



Products That Deliver Added Value





Holophane Europe Limited Bond Avenue, Bletchley, Milton Keynes MK1 1JG United Kingdom Telephone: +44 (0)1908 649292 UK Fax: +44 (0)1908 367618 International Fax: +44 (0)1908 363789 E-mail: info@holophane.co.uk

www.holophane.co.uk





BAY HI-BEAN