



High Mast Advanced Optix



Registered European design / Patented design



engineered for new and retrofit high mast applications. With the latest in high-efficiency LED technology it provides a complete lighting solution for the simplest through to the most complex area lighting applications.

modules come with a full range of distribution options to meet the highest performance standards and deliver outstanding visibility and uniformity. throughout the world for expertise, quality and innovation in lighting. From pioneered its famous glass refractor, the Holophane name has been ever luminaire and lighting design. HMAO is

Durability Performance Reliability

HIGH MAST HMAO

Applications

- Freight Terminals
- Car Parks

Overview

- Lumen packages ranging from 30,000 -

TM66 CEAM-Make Rating

progress to circularity).

Approvals

CE CK

IP65 and IK07 -20°C to +45°C





the Holophane website www.holophane.co.uk

- Toll Plazas

PRODUCT **FEATURES**

In this very competitive environment, it is becoming increasingly important to reduce operating costs and improve efficiency. Holophane is your expert when it comes to delivering the most efficient lighting solutions to help you achieve that goal.

Taking advantage of the most advanced technologies available, you can achieve an energy saving of up to 66% over existing installations. Holophane's High Mast Advanced Optix (HMAO) helps you to reduce installation and long term maintenance costs.

HMAO is available in 6, 9 or 12 optical pod configurations dependent on lumen package.

Glass Refractor •

The major advantage of glass over aluminium or plastic is its low electrostatic charge, which makes it less attractive to dust and dirt accumulation over time. A glass refractor has a much lower light depreciation over time than either aluminium or plastic, fewer luminaires are required, significantly reducing installation, operating and maintenance costs.



Ventilated optical housing which can be rotated to suit application.

••••••

Self-cleaning Effect

The glass optics and the vertical ventilation slots in the heat-sink chassis work together in creating a self-cleaning optic. The heat generated by the LEDs helps to channel cooler and denser air across the low static optical glass surface thus preventing the settling of dust particles and enhancing the lumen maintenance of the luminaire.



HIGH MAST HMAO

Two piece electrical housing. Upper casting can be detached/hinged to aid installation.

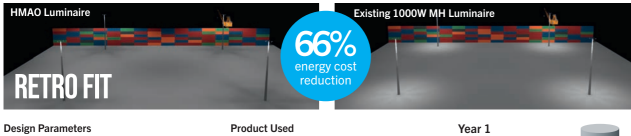
Advanced optical control

By combining the latest in LED technology with our advanced glass refractor optic we are able to break up the image of the LEDs with a PrismGlow effect. This reduces the glare normally associated with individual LEDs and eliminates hot stops on the working environment thus creating a more uniformed vertical and horizontal lighting solution.



RETROFIT **NEW BUILD**

Customer benefit expressed in numbers on a new build and retrofit installation.

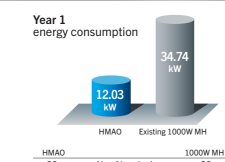


- Designed to EN 12464-2:2014
- Target of 30 lux
- 30m mounting height in a 1000m grid
- Designed to 8000 hours

- 32 High Mast Advanced Optix
- Luminous flux: c45.000
- Luminous efficiency: 144 lpw
- 32 1000MH Luminaire
- Luminous flux: c67,000
- Luminous efficiency: 62 lp/W

Benefits

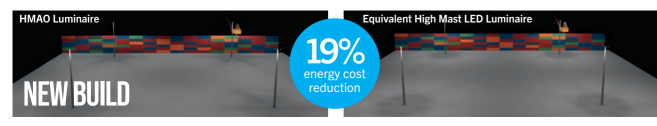
- 66% year 1 energy savings
- Improved light control
- Horizontal/vertical uniformity improved



Year 1

energy consumption

32	No of Luminaires	32
32	Eav (lux)	31
0.597	Uniformity	0.552
12.03	Total Power Load kW	34.72
£4,831	Year 1 Energy	£13,940



Design Parameters

- Designed to EN 12464-2:2014
- Target of 30 lux
- 30m mounting height in a 1000m grid
- Designed to 8000 hours

Product Used

- 26 High Mast Advanced Optix (HMAO) • Luminous flux: c60,000
- Luminous efficiency: 144 lpw
- 26 Equivalent LED High Mast Luminaire
- Luminous flux: c56,000
- Luminous efficiency: 93 lp/W

Benefits

- 19% year 1 energy savings
- 20% improvement in uniformity
- Improved vertical illumination
- Low glare

13.00 kW HMAO Equivalent LED high mast luminaire

HMAO	high	Equivalent LED mast luminaire
26	No of Luminaires	26
30	Eav (lux)	30
0.779	Uniformity	0.651
13.00	Total Power Load kW	15.86
£5,220	Year 1 Energy	£6,368

Specification

HMAO shall consist of six, nine or twelve

SPECIFICATION

prismatic glass refractors manufactured from borosilicate glass to ensure longevity and minimise dirt depreciation. Each glass lens houses an LED module and creates individual optical pods. Each optical pod is housed in a fully ventilated and finned housing manufactured from aluminium to maximise heat transfer. The electrical housing consists of two castings containing the drivers, 10kV surge protection and electrical termination. The luminaire chassis and electrical housing utilises all three heat transfer mechanisms of conduction, convection and radiation to ensure that the high density modules and electronic drivers are thermally managed. Mounting is via the four bolt side arm mounting with +/-5 degree tilt and suitable for 42mm and 60mm.

3000K or warmer must be selected for IDA dark sky certification.

Features and benefits

Thermally Managed Solution

- long system life.

Exceptional Optical Performance

- excellent uniformity.
- high mounting is required.

Enhanced Lumen Maintenance

- improving dirt depreciation.

Installation Flexibility

SPECIFICATION

* Designed to EN12464-2:2014 ref 5.4

 Utilises convection and conduction to thermally manage the LEDs ensuring longer life and high delivered lumen outputs to replace 400-1000 watt metal halide systems.

· Gear housing designed to maximise heat dissipation, via conduction, from critical electronic components to ensure that they are run as cool as possible to deliver a

 Glass refractor technology which delivers a wholly luminous effect that accurately controls the output of the LEDs, reduces glare with its 'PrismGlow' and delivers

· Rotatable optical assembly providing on site alignment of distributions to specific lighting requirements and ensuring equal weight distribution on existing mast head frame.

· Seven dedicated distributions designed for all types of retrofit or new installations where

· Glass optics ensure a low electrostatic charge which make it less attractive to dust and dirt accumulation over time so

· Ventilated luminaire chassis works together with the glass optics to create self-cleaning system which enhances the lumen maintenance of the luminaire over time.

 Suitable for side entry mounting via the integrated four bolt mounting system which also offers 0 or 5 degree tilt.

Light Distributions



Square (.SQ)



Symmetric (.SY)



Long & Narrow (.NR)



Square Wide (.SQW)*



Asymmetric (.AY)



Forward Throw (.FW



High Beam Symmetric (.HS)

*Series 4 only



CONTROLS Compatible with controlux Air

Controlux Air helps users transform their existing infrastructure into a wireless platform. With Controlux Air, you have full remote configuration or your site with an intuitive user interface which is map based and delivers accurate/update reporting.

Wireless Controller

Wireless communication, lighting control and external sensor interface.

External antenna allowing communication with 'Motion Sensor' and 'Wireless Gateway'.

Creates a wireless mesh type network when used with the 'Wireless Gateway'.

Available with option code .T1Z4. Node be to be ordered as separate item (IOT.TZ4.TSK).





Motion Sensor

Motion sensor and wireless communication

triggering 1 to 10 luminaires (with

Integral Wireless Controller) upon

Detects pedestrians, cyclists and

cars range (range: 2.5 -75 mph)

Range: up to 15m on each side,

9m front and 3m behind at a

mounting height of 5m (max).

Wireless communication with 'Gateway'.

detection (user configurable).



Gateway

Wireless network and server communication (via SIM Card).

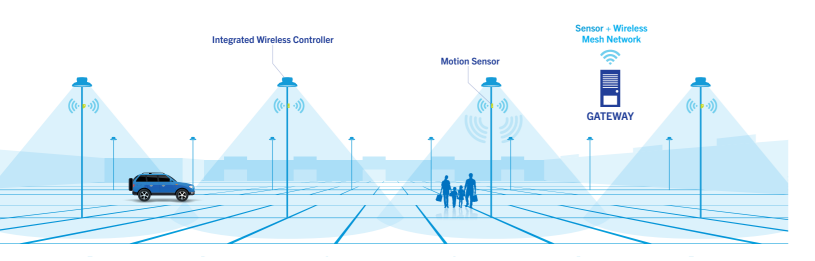
Suitable for pole, wall or inside cabinet mounting.

One Gateway required for up to 200 devices (Motion Sensors or Integrated Light Controllers)

with a range of up to 1km open field range.

Links all devices to web-based Customer Interface for remote management of luminaires and devices.





Intuitive user interface

Gain in-depth insights into every single aspect of your lighting system. Smart analytics and simple charts will help you make the right decision about your lighting infrastructure.

Automatic failure reports

Lighting-related system faults are identified, and automatic failure reports are sent in real-time. This results in optimized maintenance, better planning, reduced costs and extended luminaire life.

Power metering

Dedicated hardware provides precise energy metering, which is converted into detailed energy usage and savings reports.

Accurate real-time data

Generation of analytics per an individual light point or their groups. Available data includes: notifications about lighting-related faults, number of triggers per light point, generated energy savings, heatmaps, and more.

Map-based visualizations

Outdoor lighting points are represented in a graphic interface on Google Maps, coordinated with GPS technology, which enables you to locate, monitor and control individual light points with ease.

Continuous support

CityManager receives periodic security and feature upgrades. We do this to ensure optimum functionality and system performance.





Financial Benefits

By installing Controlux Air controls systems, you benefit financially, thanks to energy savings and reduced energy costs.

Energy savings of up to 80%

- By using dynamic lighting, it is possible to generate energy savings of 40-80%, depending on the usage environment
- In dense urban environments, the Controlux Air solution has the potential to generate energy savings of 40-50% (in this case, actual savings depend on the traffic intensity)

Maintenance costs savings up to 50%

- Automatic failure reporting
- No need for expensive visual inspections
- Extended luminaire lifetime
- Excellent preventive maintenance



40% - 80%



For more information about ControluxAir scan the QR code or visit www.holophane.co.uk/controlux-air

HIGH MAST SYSTEM

HMAO is available as a replacement for existing high mast luminaires or as part of a complete highmast system.

Holophane **High Mast System**

The most sophisticated system on the market. This mast system consists of a headframe mounting ring for luminaire mounting, winch assembly and suitably rated switchfuse mounted in the mast base, complete with foundation set. The latched raise and lower system utilises heavy duty stainless steel cables in conjunction with three continuous contact iris action guide arms on the lowering ring. This allows all maintenance to be carried out at ground level using a portable power tool connected to the mast supply.

Available at heights of 15m, 20m, 25m or 30m.





Positive fail-safe latching

Continuous contact guide arms

HIGH MAST

Door Nominal Root End Planting Overall Door to Opening Length Ground Height Diameter Depth Length description A+C С Е F 8m standard duty 600 246.3 1200 8900 300 7700 600 10m standard duty 9700 308 1500 11200 300 12m standard duty 11700 308 1700 13400 300 600 12m heavy duty 600 11700 290 1700 13400 300 15m standard duty 14700 322 1700 16400 300 600 15m heavy duty 14700 379 2000 16700 300 600 * Exclusion TBC 8-12m std Poles Flange Plate FB2 Bolts M24 x 820 M30

Flange Plate FB2 Bolts 15m std Poles

Holophane Octagonal Column

Contact Holophane for more information

Flange Plate and J-Bolt information will be confirmed at time of order due to the necessity in ensuring the correct plate and J-Bolts are supplied. std = Standard hd = Heavy Duty Column type to be confirmed at time of order as this is based on luminaire weight, windage and geographical location.

Е 500

С



Door Opening Width	Spigot Length*	Spigot Diameter*	Shaft Diameter*	Weight kg* (Rooted/Flange Plate)	Bending Moment (ULS) Nm
G	н	I	J		
115	130	76.1	N/A	111/113	
115	130	76.1	N/A	167/153	Please
115	130	60.3	N/A	197/179	contact Holophane
115	130	76.1	N/A	203/192	for
115	130	60.3	N/A	257/240	Information
115	130	88.9	N/A	421/398	

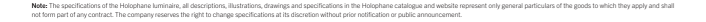
HMAO	High M	ast Advance	ed Optix							
	Code	Series (r	equired)							
	.4	Series 4	A DESCRIPTION OF THE PARTY OF T							
		Code	Lamp Ty	/pe (requir	red)					
			-	•	-		Im with a nominal 3000K or 4000K colour temperature			
			0	0 .	0	,	Im with a nominal 3000K or 4000K colour temperature			
			-	•	-		Im with a nominal 3000K or 4000K colour temperature			
			-		-		Im with a nominal 3000K or 4000K colour temperature	Replace 'X'		
			0	0 .	0	· · ·	Im with a nominal 3000K or 4000K colour temperature	in lamp type code with eith		
			0	0 .	0	,	Im with a nominal 3000K or 4000K colour temperature	3 for 3000k 4 for 4000k		
			-		-		Im with a nominal 3000K or 4000K colour temperature	4 tor 4000r		
			0	0 .	0	,	Im with a nominal 3000K or 4000K colour temperature			
			0	0 .	0	,	Im with a nominal 3000K or 4000K colour temperature			
		.LCIUUX	Code	Optics	roducing	C.100,00	0 Im with a nominal 3000K or 4000K colour temperature			
			.NR	•	ANarrow	light distr	ibution			
			.HS	-		netric distr				
			.AY	0	,					
			.FW							
			.SQ	Square I	0					
			.SY		0	distributi	on			
			.SQW		guare wide light distribution					
				Code .C9 .RAL****	Colour					
					Metallio	Silver RA	L9006			
					RAL Co	lour (cust	omer choice)			
					Code	Contro	I Gear (options)			
					.LRD	DALI, n	umber of addresses will vary on the lumen version configu	red		
					.CL7	Program	mmed to deliver 70% of the initial lumens over the life of th	e luminaire		
					.CL8	Program	mmed to deliver 80% of the initial lumens over the life of th	e luminaire		
					.CL9	0	mmed to deliver 90% of the initial lumens over the life of th	e luminaire		
						Code	Photocell (options)			
						.TSZ	Complete with miniature 70 lux factory fitted photocell (
						.T1	Complete with NEMA socket (to accept standard NEMA	Photocell,		
							available from Holophane*)			
						.T7	Complete with 7-pin dimming NEMA ANSI C136.41 soc	ket		
						T7T	(suitable photocell/node supplied by others)	lat		
						.T7T	Complete with 7-pin dimming NEMA ANSI C136.41 soc (photocell/node supplied by others) with weather proof			
						.TZ01	Complete with 4-Pin Zhaga Socket - Top (suitable photo	0 1		
						.1201	supplied by others) with weather proof locking top.†			
							Code Paint Finish (options)			
							.C Enhanced Paint Finish			
							Code Voltage (options)			
							.C-PROTEC With 20kV/10kA surge protection			
HMAO	.4	.LC30X	.NR	.C9	.LRD	.TSZ	.C			
Exampl			1	1	1					

Note: 42/60mm side entry, 10kV/10kA surge protection as standard. *Luminaire is IP65 when options .T1 or .T are selected. † Not available with .LRD

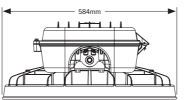
Lumen data is considered to be representative of the configuration shown, and may vary, with a tolerance on flux of +/- 7% (typical of LED manufacturers data) and luminaire power of +/- 5%.

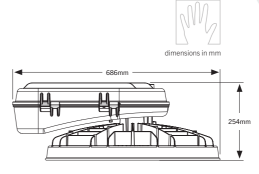
accessories

Code	
HMAO.SD90	90º shield
HMAO.SD120	120º shield
HMA0.SD180	180º shield



DIMENSIONS **& PERFORMANCE**

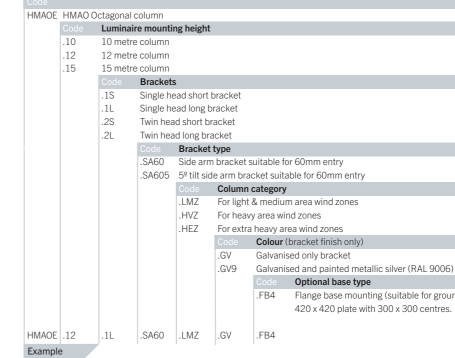




Typical luminaire performance

	Configuration	Delivered Lumens	Power Consumption (W)	Driver output current (mA)	Luminaire total no. of LED modules	Luminaire efficacy (Ilm/W)	F (L
	HMAO.4.LC30X	c.30,000	180	565	6	167	
	HMAO.4.LC35X	c.35,000	212	667	6	165	
	HMAO.4.LC45X	c.45,000	279	878	6	161	
	HMAO.4.LC52X	c.50,000	317	989	6	164	
	HMAO.4.LC60X	c.60,000	374	787	9	160	
	HMAO.4.LC70X	c.70,000	446	938	9	157	
	HMAO.4.LC75X	c.75,000	486	1017	9	154	
	HMAO.4.LC80X	c.80,000	502	792	12	159	
	HMAO.4.LC90X	c.90,000	583	919	12	154	
	HMAO.4.LC100X	c.100,000	658	1040	12	152	

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%.



accessories

ORDERING DETAILS COLUMN

HELE.FS1 Anchor bolt kit M24 x 820mm. Suitable for Octagonal columns.



100.000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000

100,000



Windage

HMA0 0.120 m²



Rotatable optical assembly



Four bolt mounting suitable for 42mm and 60mm side entry



Hinged upper casting

.FB4 Flange base mounting (suitable for ground level installation only). 420 x 420 plate with 300 x 300 centres.

> Note: 15m twin head for HEZ wind zone not available as standard. Please contact Holophane for further information.

HMAO



Speak to the Holophane experts today

Get in touch to discover how, together, we can ensure your lighting space works for you and the planet.

Holophane Europe Ltd. Bond Avenue, Bletchley, Milton Keynes, Bucks, MK11JG

- 9 01908 649292
- info@holophane.co.uk
- l holophane.co.uk



HOL-BRO-HMAO-UK-02/25