





Delivering smoother transition and adaptation



Registered European design / Patented design

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### Delivering smoother transition and adaptation



PATENT PENDING REGISTERED EUROPEAN DESIGN



T-MAX has been designed around the latest in Solid State Lighting technology, captured inside: a housing that is guaranteed to last for decades within tunnel environments.

Our goal is to ensure that today's technology will still be applicable and effective in the future.

At Holophane we have aspired to design lighting products that last for decades, under the harsh conditions experienced in outdoor environments. Now we have combined scalability and technology, for one of the most challenging and toughest conditions in industrial and road lighting applications.

T-MAX has a diverse range of lumen packages and photometric distributions. The T-MAX concept provides a complete solution for tunnel applications in a variety of mounting options. With this wide range of possibilities we can now specifically address every installation scenario that a planner faces when working in tunnel lighting.

### T-MAX family



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- 12	100	Contractor		10.45
Testa	a 180 - 54	1145640	Sa Canana	100 (M)
1. Sec	March	Contra la	1.1	10-10-001

Single module 4.000 lm - 15.000 lm @ 4000 K

Single module 23.000 lm - 26.000 lm @ 4000 K



#### **Optics / light source**

- Lumen package from 4,000 Im to 52,000 Im
- 9 Distribution options
- Colour temperature 4000 K
- Class I
- Designed to **IP66**
- **IK09** suitable for high pressure jet cleaning
- Available with a range of mounting & bracket options
- IP68 IP69K Cable gland

Approvals

#### CE

IP66 light engines (EN 60529) IP66 gear compartment (EN 60529) Ta -40°C to +50°C

For further information please visit www.holophane.co.uk







**Double module** 30.000 lm - 52.000 lm @ 4000 K



### Technical specifications

#### Vacuum welding

In order to ensure the quality and long life of T-MAX in the toughest conditions the PCB is welded with a revolutionary method that improves heat transfer and resistance to vibrations.



military and many other applications

Luminaire is IP66 - According to EN 60529. Driver compartment (GBOX) - IP66. IP68 / IP69K connector and cable gland. According to EN 62262, IK09 impact protection.

#### Transient overvoltage protector

T-MAX includes the E-protec system, an element that offers maximum safety standards to protect the electronic parts of the luminaire against overvoltages of up to 10KV/KA, ensuring a longer projected life.

# 00 KL 9 9

CE



Pressure equalisation valve

internal electronic elements.

The T-MAX has a pressure equalisation valve that balances the

internal / external pressure while preventing the penetration of solid

and liquid contaminants, thus extending the life of the joints and the

The below graph highlights the differences in the internal pressure

of the module due to a significant change in temperature.



Cable: Plug & Play

The connection between luminaire and equipment is made through an isolated and flexible EPR aerial cable of halogen-free polyurethane, equipped with IP68 connecto for quick connection.





### **High-pressure cleaning**

With an IP69K rating T-MAX has been designed to be hosed down on site during maintenance.



### Sealed for life

The luminaire has been designed around a 'sealed for life' concept to deliver a life of 100,000 hours. This ensures that during the installation or maintenance process there is no requirement to open the luminaire housing.



#### **Designed for dirty** environments

T-MAX is the only LED solution on the market that prevents the accumulation of dirt, debris and dust by minimizing the negative effect on heat dissipation. The natural movement of the air passing between the venilation channels causes dirt and debris not to be deposited on the surface ensuring optimal performance is maintained in the system.

#### Up to 159 lm/W



- Body and driver compartment: Profiles in anodized 6060 T6 extruded aluminium
- Side covers: pressure die-cast LM6 aluminium (EN AC-44100 AISI12) with low copper content (<0.1%).
- Enclosure: Tempered glass cover, flat (4 mm).
- Optics: Acrylic lenses specially designed for PMMA LEDs

#### Weight

From 5.9 Kg to 23.5 Kg depending on configuration.

\* Double module with integrated GBOX.



#### **Options for driver mounting**

The driver is supplied in a specially designed gear compartment to house the equipment (GBOX), which can be installed attached to the luminaire or separately.



### Maintenance

Light source

Although the luminaire has been designed to guarantee a "sealed for life" system, the equipment and luminaire are accessible in case there is an LED module or driver update required.

Access to the equipment on the side is done through 4 stainless Allen screws. The cover is designed to ensure IP66 sealing.





Body in anidized aluminium. Side covers in RAL-9006

#### **Optical distributions**

Latest generation of optics that offer an excellent distribution of light. Available up to 9 different distributions.

Using between 6 and 52 high-performance, high-efficiency LEDs delivering a luminous flux range between 4,000 and 52,000 lm, colour temperature 4000 K (neutral white) CRI 70.

#### Mounting

Two types of mounting systems:

- Rotational Bracket: for the luminaire. They allow an angle of up to 150° every 5º.
- Z-Bracket: Z-shaped for the luminaire and the equipment box.

See installation examples on pages 10-11.



# **Tunnel lighting** with T-MAX by Holophane

The principal hazards for drivers passing through tunnels are found in the transition zones, where lighting has to prevent the so-called 'black hole effect' at the tunnel entrance and the 'glare effect' at the tunnel exit, allowing drivers to approach the tunnel and travel through it safely and comfortably.

#### **INTEGRATED SOLUTIONS**

Thanks to LED technology and modern control systems we can offer solutions for every tunnel project, from lighting design to consulting services and the commissioning of controlled lighting systems. Safety, efficiency and cost control are built into every tunnel lighting system designed by Holophane in recent decades.

#### **TUNNEL SAFETY**

Lighting is an essential factor for the safety and visual comfort of drivers as they progress through a tunnel.

Thanks to LED technology, it is possible to regulate lighting levels inside a tunnel using pre-programmed scenarios designed to adapt lighting levels to real driving conditions in real time, thereby reducing tunnel operating costs and improving driving comfort.



distance (SD)

T-MAX has been designed to provide sufficient levels of active and passive safety at all times of day and night, offering drivers a degree of visual comfort which is at least equal to conditions on the open road.

The photometric characteristics of a lighting system capable of meeting the safety requirements imposed by international standards and that T-MAX accomplish are:

- A suitable level of luminance, with even distribution across road surfaces and tunnel walls.
- Reduced glare.
- Reduced flicker.

#### **ADAPTIVE LIGHTING LEVELS**

T-MAX by Holophane significantly improves safety for drivers inside tunnels by meeting requirements on artificial lighting, and by taking into account the progressive adjustment of vision and the different levels of lighting required over the tunnel trajectory.





### Excellent thermal management

T-MAX has been extruded with ventilation channels. It uses the natural movement of air by convection of heat from critical electrical components. It takes advantage of the constant wind flow in the tunnel to manage the heat and is further improved by the piston effect (Venturi effect).



## Extreme uniformity of light

Diversity of optical distributions

It has 10 photometric distributions used for the environments in which this type of luminaire is installed, it can be adapted to all needs:







TMX.L1L6



TMX.L7L7



TMX.L1L7



TMX.L8L7

### Modular design

Different mounting options depending on the installation









Example of assembly with GBOX attached to the luminaire.







Example of assembly with GBOX separated from the luminaire.



Example of assembly with GBOX separated from the luminaire.

### $T \cdot M \wedge X$ Extreme flexibility

The luminaire consists of 3 parts:



Configuration data

SERIES

TMX	TMAX -	UNNEL LUI	MINAIRE									
	Code	LED GENERATION										
	.3	Series 3										
		Code	LAMP TY	YPE								
		.L044	LED light	engine prod	lucing c.4	,000 lm wit	n a nominal 4,000K co	olour temperature	Small Single Version (6LED)			
		.L054	LED light	engine prod	lucing c.5,	,000 lm wit	n a nominal 4,000K co	olour temperature	Small Single Version (6LED)			
		.L064	LED light	engine prod	lucing c.6	,000 lm wit	n a nominal 4,000K co	ominal 4,000K colour temperature ominal 4,000K colour temperature	Small Single Version (8LED)	a propagation of		
		.L084	LED light	engine prod	lucing c.8	,000 lm wit	h a nominal 4,000K col ith a nominal 4,000K co		Small Single Version(10LED)	Posts coll		
		.L104	LED light	engine prod	lucing c.1	0.000 lm w		colour temperature	Small Single Version (10LED)			
		.L154	LED light	LED light engine producing c.15,000 lm w			th a nominal 4,000K colour temperature		Small Single Version (14LED)			
		1234	I FD light	engine prod	lucing c.2	3.000 lm w	th a nominal 4.000K	colour temperature	Large Single Version (221 FD)			
		1264	I FD light	engine prod	lucing c.2	6.000 lm w	th a nominal 4.000K	colour temperature	Large Single Version (26LFD)	Figure 1. See The second second		
		1.304	I FD light	engine prod	lucing c 3	0.000 lm w	th a nominal 4 000K	colour temperature	Large Double Version (441 FD)			
		.1 464	I FD light	engine prod	lucing c.4	6.000 lm w	th a nominal 4.000K	colour temperature	Large Double Version (441 FD)	Environ Conclusion		
		1524	I FD light	engine prod	lucing c 5	2 000 lm w	Im with a nominal 4,000K colour temperature n with a nominal 3,000K colour temperature n with a nominal 3,000K colour temperature	Large Double Version (52LED)				
		1.043	LED light	engine prod	lucing c 4	000 lm wit		Small Single Version (6LED)	1			
		1053	I FD light	engine prod	lucing c.5	000 lm wit		lour temperature	Small Single Version (6LED)			
		1.063	LED light engine producing c.5,000 In				with a nominal 3,000K colour temperature		Small Single Version (8LED)			
	-	1.083	LED light		lucing c.0,	000 lm with a nominal 3,000K of			Small Single Version (SLED)	V 00112 0021 V 00112 0021 V 00120 0021		
		1103	LED light	ongino prod	lucing c.0	000 Im wit	th a nominal 3,000K c		Small Single Version (JOLED)			
		.1152	LED light		lucing c. 1	5,000 lm w	th a nominal 2,000K		Small Single Version (14LED)			
		.L100	LED light	engine prod	lucing c. 1	2,000 Im w	th a nominal 3,000K	colour temperature	Small Single Version (14LED)			
		.L233	LED light	engine prod	lucing c.2	3,000 Im W	th a nominal 3,000K	colour temperature	Large Single Version (22LED)			
		.L263	LED light	engine prod	lucing c.2	6,000 Im W	th a nominal 3,000K	colour temperature	Large Single Version (26LED)			
		.L303	LED light	engine prod	lucing c.3	0,000 im w	th a nominal 3,000K	colour temperature	Large Double Version (52LED)	Field 2 Class Description (Classification) Field 2 Classification (Classification) Field 2 Classification (Classification) Field 2 Classification (Classification)		
		.L463	LED light	engine prod	lucing c.4	6,000 Im W	th a nominal 3,000K	colour temperature	Large Double Version (44LED)			
		.L523		engine prod	IUCING C.S.	2,000 im w	th a nominal 3,000K (	colour temperature	Large Double Version (S2LED)	- Arienticale Directioners-		
			Code	OPTICAL	DISTRIBU							
			LILI	Throw. 60	<sup>№</sup> spread.	15º (Type I	)					
			.LIL5	Throw. 65	<sup>e</sup> spread.	15º (Type I	)					
			.LIL6	Throw. 65	<sup>e</sup> spread.	15º/35º(1)	pe II)					
			.LIL/	Throw. 60	<sup>№</sup> spread.	15º/45º(1)	pe III)					
			.LIX2	Throw. 60	<sup>⊯</sup> spread.	60º (Type \	(S)					
			.L5L6	Throw. 70	<sup>⊯</sup> spread.	20º (Type I	II)					
			.L6L6	L6L6 Throw. 70° spread L7L7 Throw. 70° spread L9L7 Throw. 45° spread		ead. 30% (Type II) ead. 30% (Type II)						
			.L/L/									
			.L8L/	.L8L/ Inrow.43	<sup>e</sup> spread.	55º (Type I	40/55° (Type III)					
			.L8X2	Throw. 65	<sup>e</sup> spread.	40/55º (Ty						
			Code	OPTION	AL: CONTROL GEAR							
				.LRD	LED dim	mable DAL	protocol					
				.ANF	LED dim	mable 1-10	V					
					Code	COLOUR						
					.C9	Grey smo	oth gloss (RAL 9006)					
					.RAL****	Color RA	(customer's choice)					
						Code	FIXING METHOD					
						.2L4	Short Rotatable Bra	acket (GBOX attach	ed to luminaire) supplied with 40cm cable from luminaire to G	iBOX		
						.2L9	Long Rotatable Bra	acket (GBOX seperat	te from luminaire with Z-bracket) supplied with 90cm cable fr	om luminaire to GBOX		
						.2Z4	Fixed Z-bracket (Gl	BOX attached to lun	ninaire) supplied with 40cm cable from luminaire to GBOX			
						.2S9	Long Rotatable Off	set Bracket (GBOX s	seperate from luminaire with Z-bracket) supplied with 90cm c	able from luminaire to GBOX		
						.2N4	Fixed Horizontal Br	racket (GBOX attach	ned to luminaire) supplied with NEMA Base + 40cm cable from	n luminaire to GBOX.		
					.2N9 Long Rotatable Offset Bra		set Bracket (GBOX s	racket (GBOX seperate from luminaire with fixed horizontal bracket & NEMA Base) supplied with 90cm				
						cable from luminai	Je from luminaire to GBOX					
							Code OPTION	AL: OVERVOLTAG	E PROTECTION SYSTEM			
							.C-PROTEC 10kV/10k	kA Surge Protection				
							Code	OPTIONAL: VOL	TAGE			
							.CII	Class II				
								Code OPTI	ONAL: PHOTOCELLS			
							.T7 Comp	lete with 7-pin dimming NEMA ANSI C136.41 socket (suitable photocell/node supplied by others)				
							.T7T Comp	ete with 7-pin dimming NEMA ANSI C136.41 socket (photocell/node supplied by others)				
								with v	veather proof locking top.			
TMX	.3	.L044	.L1L1	.LRD	.C9	.1L4	.C-PROTEC.CII	.T5				

(1) This version together with the LRTSC team will be managed under special order. (2) This version is valid for availability once the dimensions of the equipment board and the length of the installation are facilitated.





### Dimensions for GBOX system

#### SIZE S / M

1L4 - SHORT ADJUSTABLE FORK WITH INTEGRATED GBOX-310



1S4 (1N9) - LONG ADJUSTABLE FORK WITH INTEGRATED GBOX-310



1Z4 - CENTRAL FORK FIXED WITH INTEGRATED GBOX-310





1L9 - SHORT ADJUSTABLE FORK WITH SEPARATE GBOX-310



1S9 (1T9) - LONG ADJUSTABLE FORK WITH SEPARATE GBOX-310



1Z9 - CENTRAL FORK FIXED WITH SEPARATE GBOX-310



#### GBOX-310 FOR SIZE S / M



#### SIZE L

2L4 - SHORT ADJUSTABLE FORK WITH INTEGRATED GBOX-510



2L4 - FIXED CENTRAL FORK WITH INTEGRATED GBOX-510



GBOX-510 FOR SIZE L





#### 2L9 - LONG ADJUSTABLE CENTRAL FORK WITH SEPARATE GBOX-510



2S9 - LONG ADJUSTABLE SIDE FORK WITH SEPARATE GBOX-510









### 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.

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