

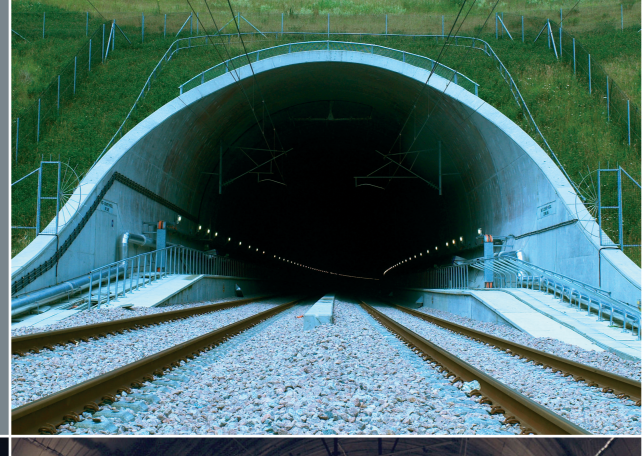
Metrolux







Metrolux[™]





^ AVE speed trian - Madrid Lleida, Spain ^^ Channel Tunnel rail link, UK

Metrolux[™] has been specifically designed for use in underground rail tunnel systems, employing a prismatic glass refractor to control light output and a diecast aluminium front frame and body for the durability required for tunnels and a multitude of industrial applications. Stainless steel quick release door latches allow easy access to the lamp and control gear compartment for quick and simple maintenance. A vital feature for use in tunnels is the special safety mechanism preventing the door from swinging wide open.

features and benefits Rugged die-cast aluminium construction > Durable

- Prismatic optics
- > Controlled light output
- glass versions

Stainless steel quick release door latches > Tool free maintenance

Door safety mechanism > Prevents door from accidentally

swinging fully open Compact fluorescent or LED light source

> Choice of light sources providing flexibility within the same style

Retrofit LED Module > Allows existing installation to be updated

Typical Luminaire Performance

Configuration	Delivered Lumens [†]	Power Consumption	Drive Current	Rated Life of LED Module (L70B50 @Tq 20°C)*
MTX.LA0147	c. 1,000 lm	14W	375mA	100,000 hours
MTX.LA0247	c. 2,000 lm	26W	775mA	100,000 hours
MTX.LM0148	c. 1,000 lm	10W	350mA	50,000 hours
MTX.LM0348	c. 3,000 lm	26W	950mA	50,000 hours

Note: Data is correct at time of print. * For other life metric data in line with IEC PAS62722-2-1 and 62717 contact your Holophane Representative for details. † Based on the average of all the optical distribution options.

Metrolux LED Deep glass version > > Available with shallow and deep

applications

- > Rail tunnels
- > Industrial tunnels
- > Security lighting
- > Gantries
- > Boiler houses
- > Conveyor tunnels
- > Local industrial lighting

lamp types included

Three LED lumen packages available: (1,000, 2,000 & 3,000 lumens)

IP rating IP65 🛞 🛦 🛦

TM66 CEAM-Make Rating

Preliminary Rating: 2.5 (Excellent circularity)

approvals

Complies with EN60598 CE

For further information please visit the Holophane website www.holophane.co.uk



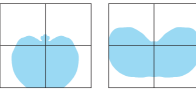


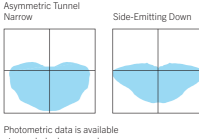
specification

The luminaire shall consist of a prismatic glass refractor, gasket sealed within an aluminium door frame assembly. The luminaire housing shall consist of a twopart die-cast aluminium assembly with a concealed hinge for easy lamp access, and suitable integral control gear for a choice of compact fluorescent lamps and LED options. The luminaire shall comply with EN60598 with an IP rating of 65.

light distribution

Asymmetric Tunnel Wide Side Emitting Wide





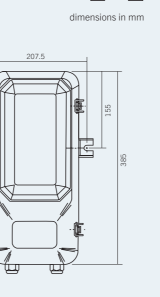
at www.holophane.co.uk

weights & thermal data

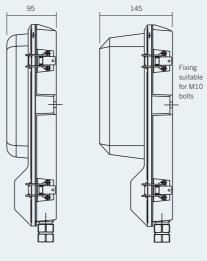
Lamp Type	Weight (kg)	Min Operating Temperature (°C)	Max Ambient Temperature (°C)
MTX.LA0147.SG	3.5kg	0	30
MTX.LA0247.SG	3.5kg	0	50
MTX.LA0147.DG	4.5kg	0	30
MTX.LA0247.DG	4.5kg	0	50
MTX.LM0148.SG	3.5kg	0	50
MTX.LM0348.SG	3.5kg	0	30
MTX.LM0148.DG	4.5kg	0	50
MTX.LM0348.DG	4.5kg	0	30



Metrolux LED - Deep glass version



Ð



Note: The specifications of the Holophane luminaire represents typical values. 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.

ordering details: luminaire

MTX	Metrolux								
	Code	Lamp Typ	e						
	.LA0147	LED light engine producing c. 1,000 lumen with a nominal 4000K colour temperature, 70 CRI							
	.LA0247	LED light engine producing c. 2,000 lumen with a nominal 4000K colour temperature, 70 CRI							
	.LM0148	LED light engine producing c. 1,000 lumen with a nominal 4000K colour temperature, 80 CRI							
	.LM0348	LED light	engine produc	cing c. 3,000 lun	colour tempera	ature, 80 CRI			
		Code		ion (required)					
		.SW1	Side Emit	ting Down*					
		.LU1	Asymmet	ric Tunnel Narro	ow*			5	
		.IS1	Asymmet	ric Tunnel Wide	**			4	
		.IS2	Side Emit	ting Wide**					
			Code	Optic (requ	uired)			L	
			.SG	Shallow gla	iss lens***				
			.DG	Deep glass	lens				
				Code	Colour				
				.C1	White (RA	L9016)			
				.RAL****	RAL colou	r (customer c	hoice)****		
					Code	Less Lam	p (option)		
					.LL	Supplied	Less Lamp		
					.LS****	Customer	specified lam	p	
			Code Paint Finish (option)				ish (option)		
						.C		d Paint Finish	
							Code	Emergency (option)+	
							.ME	with self contained 3hr maintai	
								emergency battery and invertor	
							.NE	with self contained 3hr non-	
								maintained emergency battery	
								and invertor	
							Code	Terminal Block (option)	
							.DTB	Din Rail mounted connections,	
								complete with FUSE, for up to	
								10mm sq. conductors. Suitable	
								looping in and out. With addition	
								20mm cable gland entry.****	
							Code	Fixing Method (option)	
							.SLH	Spring loaded hinge	
MTX	.LA0147	.SW1	.SG	.C1		.C	.ME		

* Available with .LA0147 and .LA0247 versions only. ** Available with .LM0148 and .LM0348 versions only. *** Available with .LA0147, .LA0247 and .LM versions configured with .IS1 Distribution only. **** Please specify RAL colour reference. ****** When .DTB is selected with an LED lamp type, the fitting will be suitable for DC central battery emergency. + Emergency options are not available with LED versions. Note: Luminaires are supplied as standard for use on 240V 50Hz supply and complete with lamp. For 230V 50Hz add prefix 'N'. Other voltages available on request. 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%.

spares



MTX.DOOR.DG.C1 MTX.DOOR.SG.C1 MTX.SG

MTX.SLH

MTX.2.GT.LA0147.LU1 Replacement Metrolux LED gear tray with driver, 240V 50Hz MTX.2.GT.LA0147.SW1 Replacement Metrolux LED gear tray with driver, 240V 50Hz MTX.2.GT.LA0247.LU1 Replacement Metrolux LED gear tray with driver, 240V 50Hz MTX.2.GT.LA0247.SW1 Replacement Metrolux LED gear tray with driver, 240V 50Hz MTX.2.GT.LM0147.IS1 Replacement Metrolux LED gear tray with driver, 240V 50Hz MTX.2.GT.LM0147.IS2 Replacement Metrolux LED gear tray with driver, 240V 50Hz $\textbf{MTX.2.GT.LM0347.IS1} \quad \text{Replacement Metrolux LED gear tray with driver, 240V 50Hz}$ MTX.2.GT.LM0347.IS2 Replacement Metrolux LED gear tray with driver, 240V 50Hz Replacement Metrolux Door. Complete with deep glass lens bissell pin hinge - finished in RAL9016 full gloss Replacement Metrolux Door. Complete with shallow glass lens bissell pin hinge - finished in RAL9016 full gloss Shallow optic with fixing kit for use on Metrolux luminaires with an optic sealing gasket in the door. (not suitable for older generation luminaires) Spare kit for replacing spring loaded hinge on Metrolux door





LED Metrolux[™]

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









