



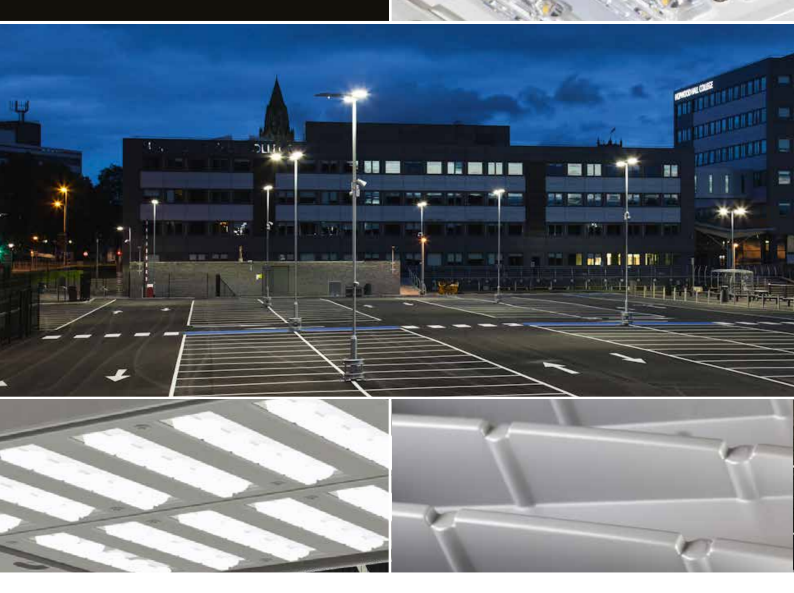


FACTOR FACTOR SMALL



factor[™]& factor[™]small

FACTOR FACTOR SMALL





Optical Performance Heat Management Long System Life Reduced Maintenance



FACTOR[™] and FACTOR[™] Small

from Holophane, are dedicated LED luminaires that deliver a variety of efficient lumen per watt packages with excellent optical performance. With their precision engineered optics and sleek body design - perfect for dissipating heat away from the LEDs and extending the luminaire life, FACTOR & FACTOR Small give the complete cost saving solution for street lighting environments. With a range of delivered lumen packages equivalent from 35W to 150W ceramic metal halide lamps, FACTOR & FACTOR Small deliver efficient sustainable lighting solutions that have the flexibility to meet today's and tomorrow's lighting requirements.

FACTOR & FACTOR Small's design ensures cool operation that keeps it running for the long haul. optics / light source

- > Lumen package of between 2,000 - 25,000 lumens
- > Three lighting distribution options

applications

> S-Class, ME-Class, Pedestrian Areas, Residential Areas and Car Parks

approvals

Complies with EN60598 CE IP65 light engines TA: Rated for -40°C to 40°C

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



Typical Luminaire Performance

Configuration	Delivered Lumens	Power Consumption	Drive Current	Rated Life of LED Module (L70B50 @Tq 15°C)*	
FACTOR					
FTR.LA144	c. 14000	97W	525mA	100,000+ hrs	
FTR.LA174	c. 17000	130W	700mA	100,000+ hrs	
FTR.LA254	c. 25000	208W	1050mA	100,000+ hrs	
FACTOR Smal	I				
FTS.2.LA02X	c. 2000	17W	525mA	100,000+ hrs	
FTS.2.LA03X	c. 3000	23W	700mA	100,000+ hrs	
FTS.3.LA05X	c. 5000	35W	525mA	100,000+ hrs	
FTS.2.LA06X	c. 6000	47W	700mA	100,000+ hrs	
FTS.3.LA09X	c. 9000	66W	1050mA	100,000+ hrs	
FTS.3.LA10X	c. 10,000	78W	1225mA	100,000+ hrs	
FTS.2.LA07X	c. 7000	52W	525mA	100,000+ hrs	
FTS.2.LA084	c. 8000	70W	700mA	100,000+ hrs	
FTS.3.LA11X	c. 11000	82W	850mA	100,000+ hrs	
FTS.2.LA12X	c. 12000	100W	1050mA	100,000+ hrs	

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.



Two sizes to deliver a variety of lumen packages



Tool less trigger latch entry



10 LED Board - LA024 & LA034 versions



External fins to dissipate heat

specification

The 'finned' luminaire body, designed to dissipate heat, is manufactured from high pressure die cast aluminium that conforms to EN1706 AC-46500. A die cast aluminium door with tool less trigger latch allows access to the gear compartment concealing the IP65 control gear and connectors. The IP65 LED optical modules, with individual lenses, are mounted directly to the cast aluminium housing and wired in series. A thermal transfer interface is sandwiched between the LED module(s) and high grade aluminium housing to transfer heat away from the LEDs and dissipate through the 'finned' housing for cooling. FACTOR & FACTOR Small have been specifically designed for side entry mounting suitable for 42mm side entry. Option of 60mm version is available with code .SE60.

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

features and benefits

Sleek Design with tool-less access

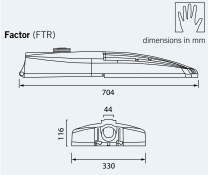
- > FACTOR & FACTOR Small's diecast aluminium housing acts as its primary heat sink. Its longitudinal fins employ conductive cooling techniques to dissipate heat away from the key LED components and extend luminaire life.
- > A die-cast trigger latch allows easy tool less access into the luminaire during installation and maintenance visits.

Exceptional Performance

- > Offering four lumen packages ranging from 2,000lm to 25,000lm with efficiencies of up to 139 lpw (Lumens Per Watts).
- > Two optimised roadway distributions (asymmetric, forward throw and long & narrow) delivered by quality LEDs and bespoke UV stabilised optics
- > LED light engines with 0% ULOR ensuring night time friendly.

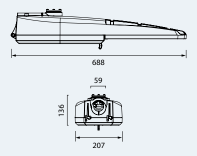
Fully Maintainable Performance

- > Single tool-less latch access to the luminaire ensures straightforward entry to the luminaire at installation and maintenance.
- > Unique IP65 rated LED light engines that are interchangeable ensuring a futureproof and maintainable LED luminaire.



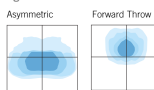
Factor is suitable for 42mm side entry as standard. The option of 60mm side entry is available with option code .SE60.

Factor Small (FTS)



Factor Small is suitable for 42mm side entry as standard. The option of 34mm or 60mm side entry is available with option codes .SE34 or .SE60.

light distribution



Long & Narrow



weight

Factor	12.0 kg
Factor Small	7.0 kg

windage (effective projected area)

Factor	0.084 m ²
Factor Small	0.071 m ²

Note: The specifications of the Holophane luminaire and columns 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

FTR	Factor Lu	minaire								
	Code	Lamp Ty	pe (required)						
	.LA144	LED light engine producing c.14,000 Im with a nominal 4000°K colour temperature LED light engine producing c.17,000 Im with a nominal 4000°K colour temperature LED light engine producing c.25,000 Im with a nominal 4000°K colour temperature								
	.LA174									
	.LA254									
		Code Light Distribution (required)								
		.SY	Symmetri	cal						
			Asymmet	ic						
		.FW	Forward 1							
		.NR	Long and	Narrow						
			Code	Colour (equired)					
			.C1	White (RAL9016)						
			.01	Graphite	(RAL7011)					
			.C6 .C7	Grey (RA						
				Black (R	AL9005)					
			.C9 .RAL****	Metallic Silver (RAL9006)						
					er choice)	,				
				Code	Options					
				.T1		with NEMA	socket. (To a	ccept standard NEMA Photocell, available from Holophar		
				.TSZ				actory fitted photocell. (Zodion SS12)		
				.TSZA		Complete with miniature 55 lux factory fitted photocell. (Zodion SS12A)				
				.TSZB				actory fitted photocell. (Zodion SS12B)		
				.T5	Complete with 5-pin dimming NEMA ANSI C136.41 socket (suitable photocell/node supplied by others) without locking top					
				.T7	Complete with 7-pin dimming NEMA ANSI C136.41 socket (suitable photocell/node					
							vithout locki	•		
				.T5T				EMA ANSI C136.41 socket		
						(photocell/node supplied by others) with weather proof locking top				
				.T7T						
				.171	(photocell/node supplied by others) with weather proof locking top					
					Code		ing Method (optional)			
					.SE60	U	de entry mo	-		
					.0200	Code	,	iear (optional)		
						.CL7		ed to deliver 70% of the initial lumens over the life of the lumina		
						.CL8		ed to deliver 80% of the initial lumens over the life of the lumina		
						.CL9	0	ed to deliver 90% of the initial lumens over the life of the lumina		
						.025		electronic control gear		
						.02	Code			
								Dimming Outputs (optional)		
								Dimming Outputs (optional)		
							.LRT56	pre-set to dim to 50% between 12am to 6am		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am		
							.LRT56	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am Code Cable Entry (optional) max length catered		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am Code Cable Entry (optional) max length catered .FF10S 10 metres of 1.5mm² 3 core cable "flex		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am Code Cable Entry (optional) max length catered .FF10S 10 metres of 1.5mm² 3 core cable "flex for side entry mounting		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am Code Cable Entry (optional) max length catered .FF10S 10 metres of 1.5mm² 3 core cable "flex for side entry mounting .FS10S 10 metres of flat twin & earth 2.5mm² for		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am Code Cable Entry (optional) max length catered .FF10S 10 metres of 1.5mm² 3 core cable "flex" for side entry mounting .FS10S 10 metres of flat twin & earth 2.5mm² for side entry mounting		
							.LRT56 .LRT66	pre-set to dim to 50% between 12am to 6am pre-set to dim to 60% between 12am to 6am pre-set to dim to 70% between 12am to 6am Code Cable Entry (optional) max length catered .FF10S 10 metres of 1.5mm² 3 core cable "flex" for side entry mounting .FS10S 10 metres of flat twin & earth 2.5mm² for		

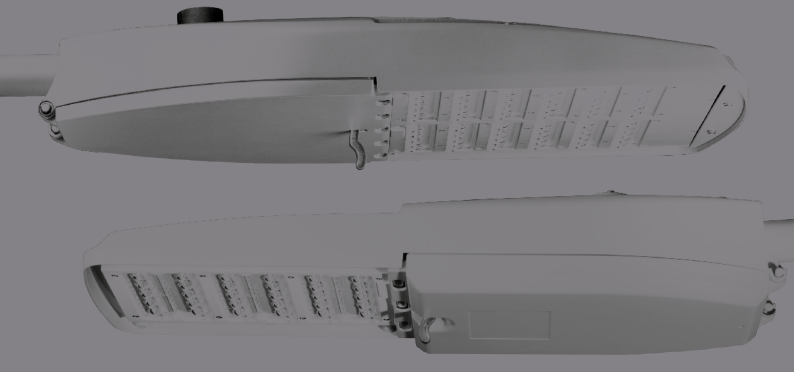
Lumen data is considered to be representative of the configuration shown, and may vary, with a tolerance on flux of +/- 7% (typical of LED manufacturers data) and luminaire power of +/- 5%.

FTS	Factor Sm	all								
	Code	Prefix (op	tional)							
	.2	Series 2								
	.3	Series 3								
	Code	Lamp Type (required) LED light engine producing c.2,000 lm with a nominal 4000K colour temperature								
	.LA024	-	-	-			•			
	.LA034	-	-	-			olour temperat			
	.LA054 .LA064	-	-	-			olour temperat			
	.LA064 .LA074	-		-			olour temperat			
	.LA074 .LA084	-	-	-			olour temperat			
	.LA004	-	LED light engine producing c.8,000 Im with a nominal 4000K colour temperature LED light engine producing c.9,000 Im with a nominal 4000K colour temperature							
	.LA104	-		-						
	.LA114	-	LED light engine producing c.10,000 lm with a nominal 4000K colour temperature* LED light engine producing c.11,000 lm with a nominal 4000K colour temperature*							
	.LA124	LED light	engine produ	cing c.12,000) Im with a no	minal 4000K	colour temper	ature		
	.LA023	LED light	engine produ	cing c.2,000	Im with a nom	ninal 3000K c	olour temperat	ture		
	.LA033	LED light	engine produ	cing c.3,000	Im with a nom	ninal 3000K c	olour temperat	ture		
	.LA053	LED light	engine produ	cing c.5,000	Im with a nom	ninal 3000K c	olour temperat	ture*		
	.LA063	-	÷ .	-			olour temperat			
	.LA073	-	÷ .	-			olour temperat			
	.LA083	-	÷ .	-			olour temperat			
	.LA093 .LA103	-	-	-			olour temperat			
	.LA103 .LA113	-	÷ .				colour temper colour temper			
	.LA113	-	÷ .				colour temper			
		Code		ribution (req						
		.SY	Symmetrie							
		.AY	Asymmetr							
		.FW	Forward T							
		.NR	Long and		auired)					
		Coleur (required) .C1 Smooth White (RAL9016)								
		.C1 Smooth white (RAL9016) .C4 Graphite (RAL7011)								
			.C6	Grey (RA						
			.C7	Black (R/	AL9005)					
			.C9	Metallic S	Silver (RAL900	6)				
			.RAL****	(custome	r choice)					
				Code	Options			1		
				.T1					EMA Photocell, available from Holophane)	
				.TSZ .TSZA				-	ocell. (Zodion SS12)	
				.TSZA				-	ocell. (Zodion SS12A)	
				.TSZB Complete with miniature 35 lux factory fitted photocell. (Zodion SS12B) .T5 Complete with 5-pin dimming NEMA ANSI C136.41 socket (photocell/node supplied by						
		. 15 Complete with 5-pin dimming NEMA ANSI C136.41 socket (pro locking top . T7 Complete with 7-pin dimming NEMA ANSI C136.41 socket (pro								
								41 socket (photocell/node supplied by others) withou		
					locking to		5			
				.T5T	Complete	with 5-pin di	mming NEMA	ANSI C136.4	41 socket (photocell/node supplied by others) with	
			weather proof locking top							
			.T7T Complete with 7-pin dimming NEMA ANSI C136.41 socket (photocell/node s						41 socket (photocell/node supplied by others) with	
						roof locking t	•			
					Code	-	ethod (optiona			
					.SE60 .SE34		de entry mouni de entry mouni	-		
					.0L04	Code		ear (optional)		
						.CL7			% of the initial lumens over the life of the luminaire	
						.CL8	0		% of the initial lumens over the life of the luminaire	
						.CL9	÷		% of the initial lumens over the life of the luminaire	
						.D2	DALI HF e	lectronic cor	ntrol gear	
							Code	Dimming	Outputs (optional)	
							.LRT56		dim to 50% between 12am to 6am	
							.LRT66		dim to 60% between 12am to 6am	
							.LRT76		dim to 70% between 12am to 6am	
								Code	Cable Entry (optional) max length catered for	
								.FF10S	10 metres of 1.5mm ² 3 core cable "flex" for side	
								.FS10S	entry mounting 10 metres of flat twin & earth 2.5mm ² for side	
								.1 3103	entry mounting	
								.F510S	10 metres of 1.5mm2 5 core cable "flex" for side	
									entry mounting	

Note: Factor and Factor Small are offered with 42mm side entry as standard. * Only available with Series 3 (.3)

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%.







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









