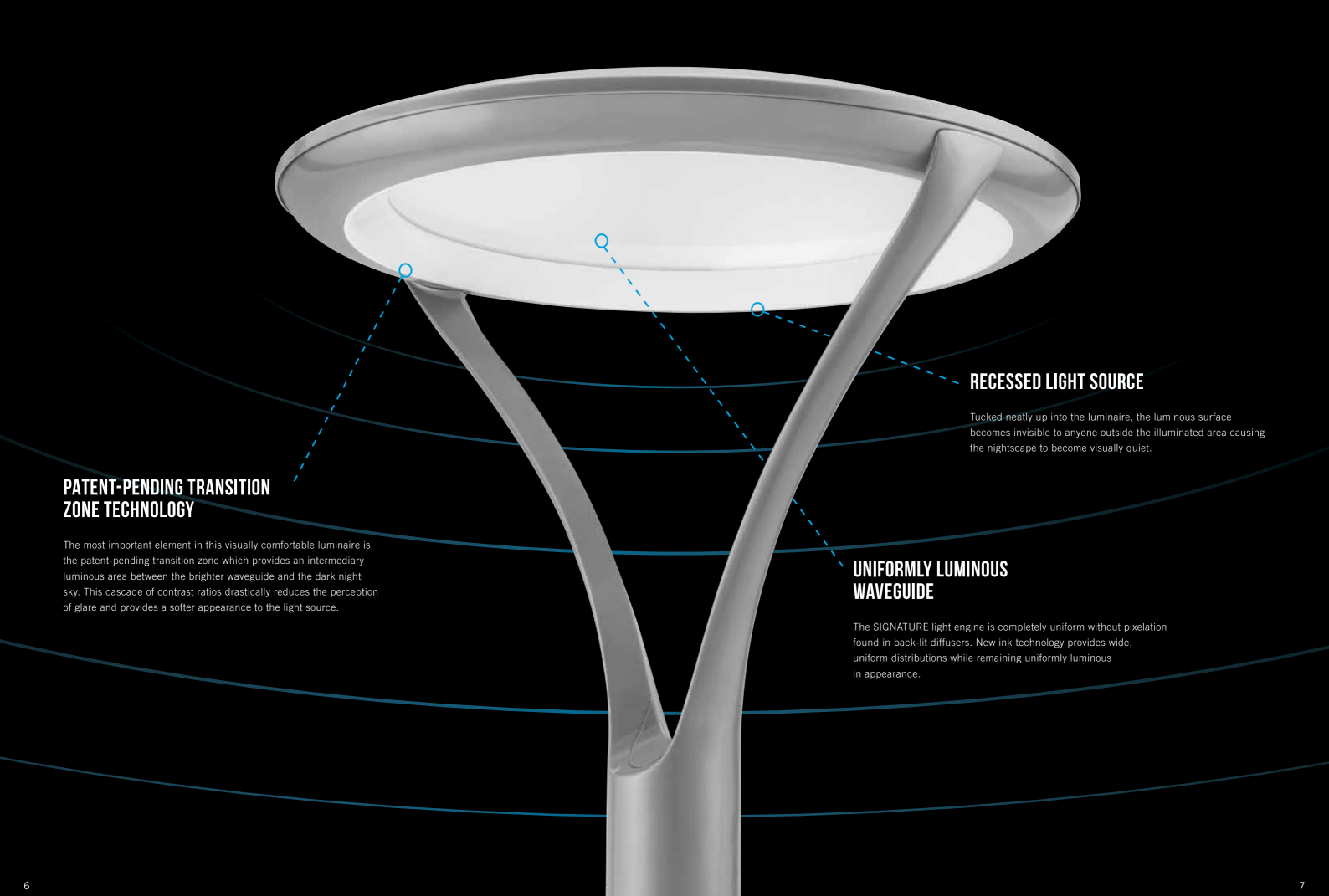
SIGNATURE





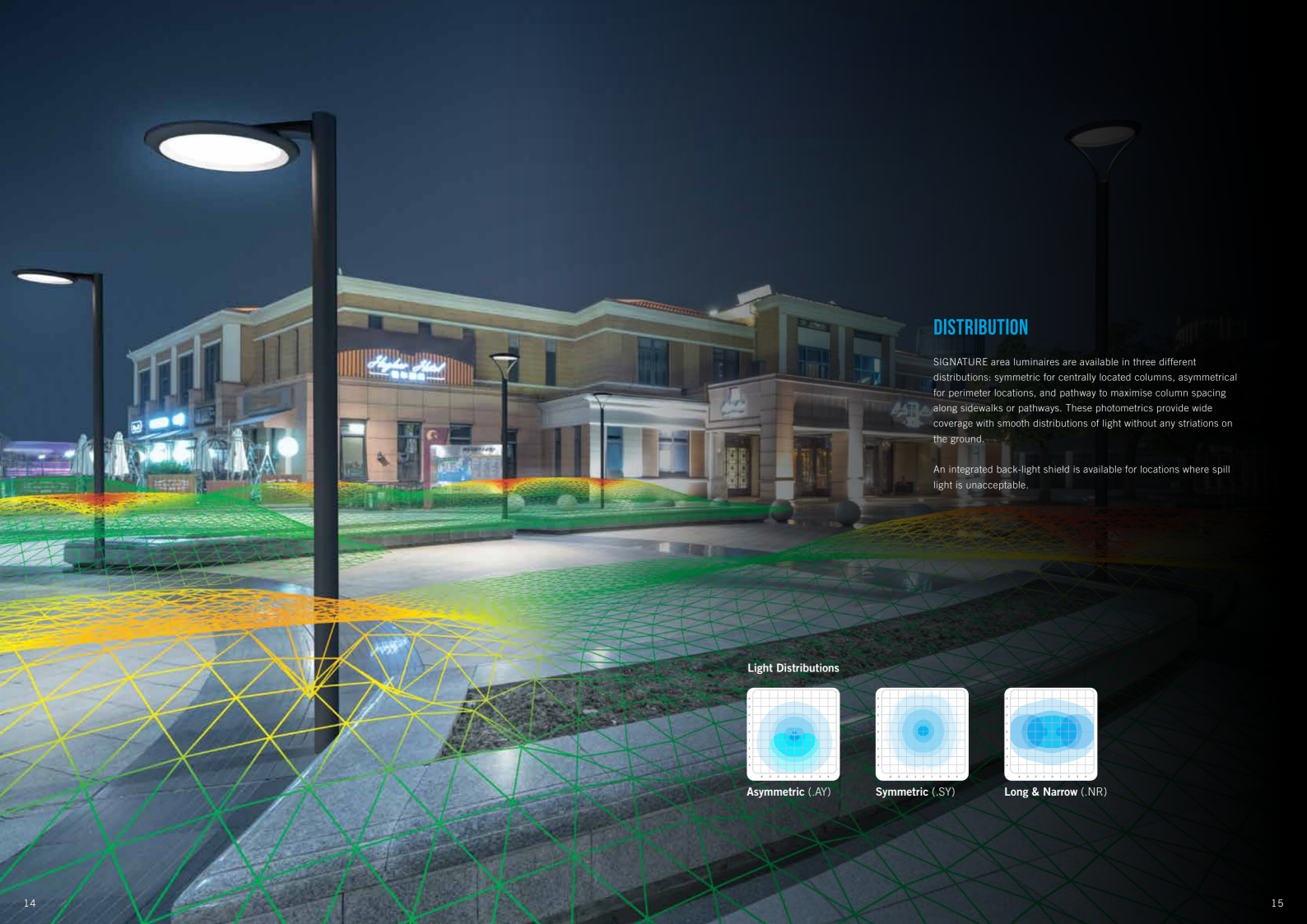












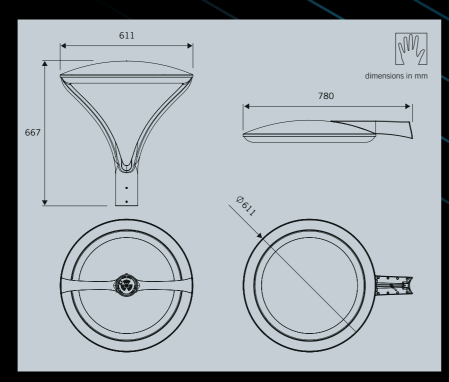




DIMENSIONS & PERFORMANCE



POST-TOP & SIDE-ARM



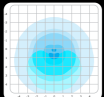
Performance

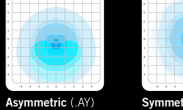
Configuration	Delivered Lumens	Power Usage (W)	Drive Current (mA)	Luminaire Efficacy (lpw)	Rated Life of LED Module (L70B50 @tq 25°C)
Signature post top	p / side arm				
SIG.1.LA03X	c.3,000	23	250	130	100,000 hrs
SIG.1.LA05X	c.5,000	35	385	142	100,000 hrs
SIG.1.LA07X	c.7,000	50	550	140	100,000 hrs
SIG.1.LA011X	c.11,000	82	900	134	100,000 hrs
SIG.1.LA014X	c.14,000	95	1050	147	100,000 hrs

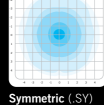
Weight kg

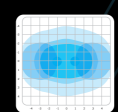
Windage m² 0.11

Light Distributions





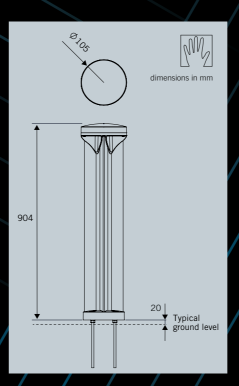




Long & Narrow (.NR)

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

BOLLARD

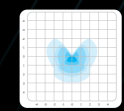


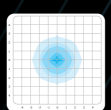
Configuration Signature bollard	Delivered Lumens	Power Usage (W)	Drive Current (mA)	Luminaire Efficacy (lpw)	Rated Life of LED Module (L70B50 @tq 25°C)
SGB.1.LA1X.AY	c.1,000	12	430	80	100,000 hrs
SGB.1.LA2X.AY	c.2,000	18	650	77	100,000 hrs
SGB.1.LA1X.SY	c.1,000	11	200	88	100,000 hrs

Weight kg

SGB.1.LA2X.SY

Light Distributions





Asymmetric (.AY)

Symmetric (.SY)

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

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



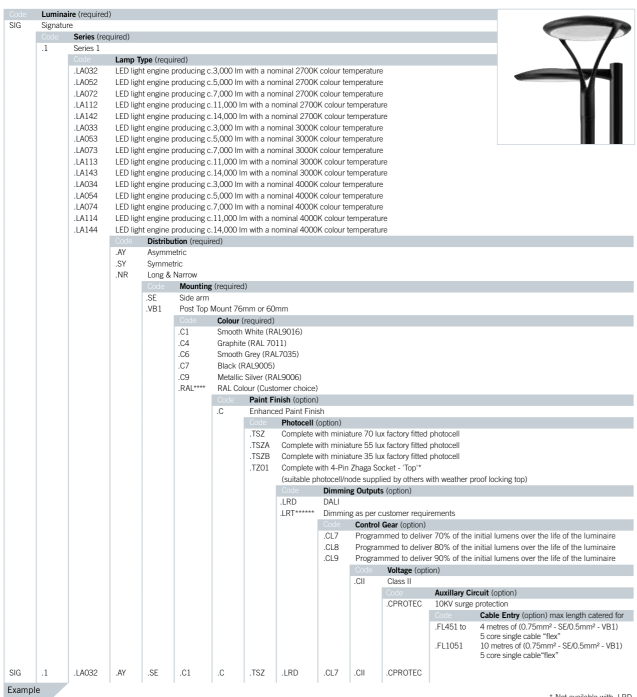








ORDERING DETAILS



* Not available with .LRD

Accessories

SIG.BLS Signature back-light shield HEL.IP68C.5W IP68 Connector (Suitable for 5-core cable) 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.

de Luminaire (required) B Signature Bollard				
GB Signature Bollard Code Series (required)				
.1 Series 1				
Code Lamp Type (requi	ed)			
1 21		:.1.000 lm with	a nomina	Il 2700K colour temperature
	_	,		Il 2700K colour temperature
0 0 .	_	*		Il 3000K colour temperature
.LA023 LED light engine p	LED light engine producing c.2,000 lm with a nominal 3000K colour temperature			
.LA014 LED light engine p	roducing o	c.1,000 lm with	a nomina	Il 4000K colour temperature
.LA024 LED light engine p	roducing o	c.2,000 lm with	a nomina	d 4000K colour temperature
Code Distribu	ion (requi	ired)		
.AY Asymme	tric			
.SY Symmet	ic	C		
Code		(required)		
.C1		White (RAL90)16)	
.C4		te (RAL 7011)		
.C6		Grey (RAL703	35)	
.C7		Black (RAL9005) Metallic Silver (RAL9006) RAL Colour (Customer choice)		
.C9 .RAL****				
.RAL	Code	-		امد
	.C	Finhanced P		
	.0	Code		ng Outputs (option)
		.LRD	DALI	S outpute (opion)
		.LRT*****	Dimmir	ng as per customer requirements
			Code	Emergency (option)
			.EM1	1-hour maintained integrated emergency
			.EM3	3-hour maintained integrated emergency
iB .1 .LA012 .AY .C1	.C	.LRD	.EM1	
	1		1	

Code	
SGB.ROOT	Signature Bollard Foundation Cage
SGB.FT	Signature Bollard Fixing Kit
HEL.IP68C.5W	IP68 Connector (Suitable for 5-core cable)

22 23





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











