

attractive

...in many ways





Zero Upward Light 🕢



Help reduce light pollution and protect the night sky by selecting zero upward light luminaires

(SMALL VERSION ONLY, LARGE VERSION < 1% UPWARD LIGHT)

A range of power levels, two optical distribution types and two body sizes provide every option necessary for car park, general amenity and road lighting applications.

The Starbeam range of precision engineered LED area floodlights and streetlights takes external lighting to a new dimension in terms of efficiency (up to 148.2 lumens per circuit watt) and longevity (up to 100,000 hours). This is achieved through significant investment in high quality die-cast heat sinks and in house manufactured printed circuit boards positioning the very latest top brand LEDs within precise acrylic lenses.





Individual sophisticated acrylic lenses direct the light downwards where it is needed for increased uniformity, for either area or roadway distribution.

Starbeam is fitted with a UV stabilised polycarbonate cover providing mechanical protection for the LEDs. The IP66 enclosure on the standard version excludes water, dust, dirt and insects maintaining optical efficiency throughout the product's lifetime.



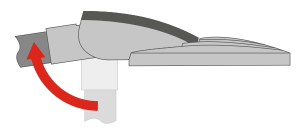




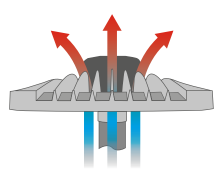
1



"Free draining" curved heat sink eliminates ponding of fluids 2



Integral adjustable mounting spigot allows easy retrofit on to a wide range of columns and brackets whilst maintaining 0° elevation 3

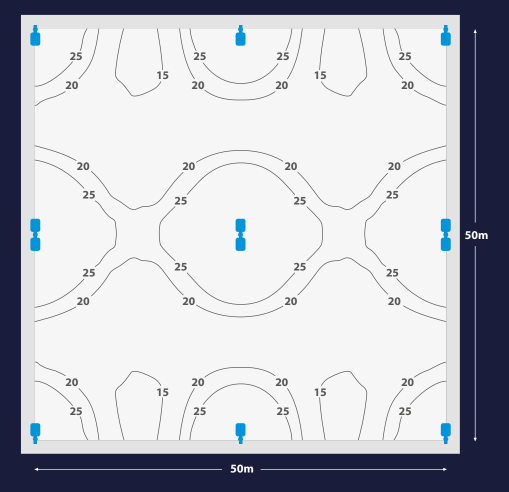


Heat dissipation fins combined with air flow between heat sink and gear compartment extends control gear lifetime





typical spacing guide



area distribution

62W LED / 6m mounting height / 25 x 25m spacing -Average illuminance = 24 lux / Uniformity = 0.525



roadway distribution

31W LED / 6m mounting height / 25m spacing -Average illuminance = 11 lux / Uniformity = 0.44

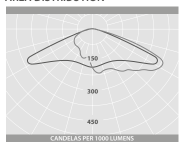






PHOTOMETRIC GUIDE

AREA DISTRIBUTION

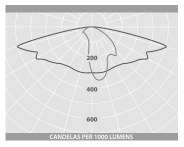


Luminaire Lumen Output:

31W = 3225lm 62W = 8830lm 88W = 12570lm 123W = 17435lm

161W = 21860lm197W = 27470lm

ROADWAY DISTRIBUTION



Luminaire Lumen Output: 31W = 3340lm 62W = 9640lm

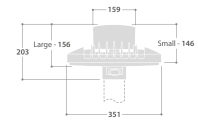
88W = 13725lm 123W = 19035lm

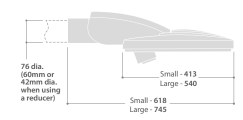
161W = 23865lm 197W = 29995lm

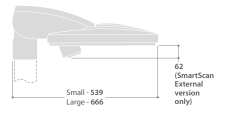


Smart External version

DIMENSIONS

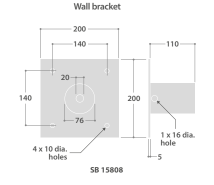


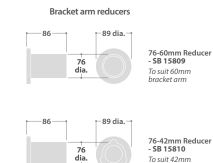




ACCESSORIES

DESCRIPTION	CAT. No.
Wall mounting bracket	SB 15808
76mm to 60mm reducer kit	SB 15809
76mm to 42mm reducer kit	SB 15810
76mm to 34mm reducer kit	SB 16358
89mm to 76mm reducer kit	POT 89-76
101mm to 76mm reducer kit	POT 101-76
114mm to 76mm reducer kit	POT 114-76





bracket arm

For further bracket options please contact our Technical Department



SPECIFICATION

- Die-cast aluminium body and gear compartment finished polyester silver RAL9006
- Die-cast aluminium, fast release gear compartment lid finished polyester graphite
- Polycarbonate cover and acrylic high efficiency LED lenses
- Area or roadway optical distributions
- · Integral high efficiency driver
- Extremely efficient and long system life up to 100,000 hours
- Suitable for ambient temperatures up to 50°C
- Smart External versions with intelligent lighting control for use up to 12 metres mounting height
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Pole top 76mm as standard, adjustable through 90°
- Wall mounting bracket accessory
- Wide range of mounting options (see page 14 for details)
- · Photocell option

CDI

· Fitted with 4000K LEDs

LED CHARACTERISTICS

/0+	CRI			
4000K	COLOUR TEMPERATURE			
100K - L90/B10	RATED LIFE (HOURS)			
LED PROTECT	PROTECTION			
>90%	DRIVER EFFICIENCY			
YES	REPLACEABLE			
>0.9	POWER FACTOR			
1/18 2	II/CW			

For LED characteristics explanation see www.thorlux.com/led-guide



CONFIGURATOR

EMERGENCY TYPE ♦	PRODUCT CODE	WATTAGE	OPTIC	PHOTOCELL	CONTROL TYPE	
Small version						
W SmartScan *	SB Starbeam	031 31W	A2 Area	X Without photocell	S SmartScan	
		062 62W	R5 Roadway	P With photocell ***	L Non-dimming	
		088 88W				
		123 123W				
		161 161W				
Large version						
	SB Starbeam	197 197W	A2 Area	X Without photocell	S SmartScan	
			R5 Roadway	P With photocell ***	L Non-dimming	
E.g. WSB031A2XS						
W SmartScan	SB Starbeam	031 31W	A2 Area	X Without photocell	S SmartScan	

- ◆ Optional, leave blank if emergency is not required
- * Only available with S Control Type on 31W, 62W & 88W versions *** Only available with L Control Type

NOTE: - Emergency versions not suitable for high ambient temperatures - Glass version available to special order

WEB LINKS

WEIGHTS

VERSION	APPROX. kg			
Small	8.0			
Large	9.2			

SMARTSCAN

Add 0.2kg to weight listed.

SMARTSCAN EMERGENCY

Add 0.3kg to weight listed.





COLUMNS SPECIFICATION

- Stepped tubular galvanised steel columns, to BS EN 40-2:2004
- Mounting accessories are hot dip galvanised to BS EN ISO 1461:2009
- Supplied with wooden baseboard for mounting cable connection accessories
- Accessories are easily fixed with stainless steel grub screws and have an internal stop to ensure cable exit

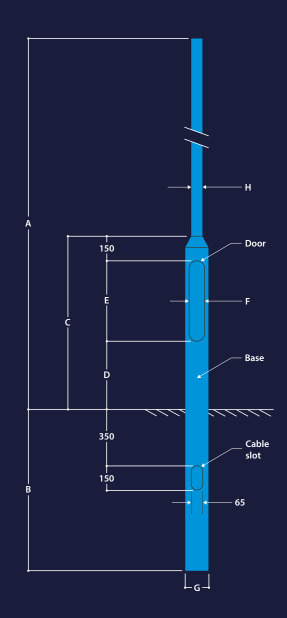
UK DELIVERY

Columns are delivered to site at a pre-arranged time. An off-loading service is not included and it is the responsibility of the client (or client's agent) for the safe undertaking of this requirement. A fork lift truck is recommended to minimise manual handling.

COLUMN RANGE

NOMINAL HEIGHT	CAT. No.	PLANTING DEPTH	BASE HEIGHT	DOOR HEIGHT	DO: DIMEN		BASE DIAMETER	SHAFT DIAMETER	APPROX. kg	BASEBOARD SIZE
Α		В	c	D	E	F	G	н		
Single and Tw	Single and Twin Starbeam Standard Columns									
4m	FC4	800	925	300	500	100	140	76	33	89 (w) x 500 (h)
5m	FC5	800	925	300	500	100	140	76	40	89 (w) x 500 (h)
6m	FC6	1000	925	300	500	100	140	76	44	89 (w) x 500 (h)
8m	FC8	1200	1200	400	600	115	168	114■	100	89 (w) x 600 (h)
10m	FC10	1500	1300	500	600	115	168	114■	142	89 (w) x 600 (h)
Triple and Qua	ad Starbeam Med	dium Duty Column	S							
4m	FC4/89	800	1280	300	600	115	168	89	60	89 (w) x 500 (h)
5m	FC5/89	800	1280	300	600	115	168	89	64	89 (w) x 500 (h)
6m	FC6/89	1000	1280	300	600	115	168	89	68	89 (w) x 500 (h)
8m	FC8	1200	1200	400	600	115	168	114■	100	89 (w) x 600 (h)
10m	FC10	1500	1300	500	600	115	168	114■	142	89 (w) x 600 (h)

■ Reduced at top to 101mm to accept accessories





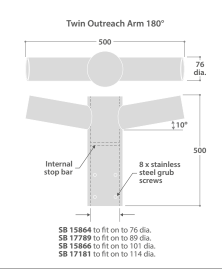
mounting options

ORDERING INFORMATION SINGLE OUTREACH SINGLE COLUMN TWIN OUTREACH TWIN OUTREACH TRIPLE OUTREACH QUAD OUTREACH MOUNT ARM ARM 180° ARM 90° ARM 120° ARM N-S-E-W Mounting Height Column Adaptor Column Bracket Column Bracket Column Column Column Bracket **Bracket** Bracket FC4 FC4 FC4 FC4/89 FC4/89 SB 15897K 4m SB 15890K SB 15863 SB 15864 SB 15896K FC5 FC5 FC5 FC5 FC5/89 FC5/89 5m SB 15863 SB 15864 SB 15890K SB 15896K SB 15897K FC6 FC6 FC6 FC6 FC6/89 FC6/89 6m SB 15864 SB 15890K SB 15897K SB 15863 SB 15896K FC8 FC8 FC8 FC8 FC8 FC8 8m POT 101-76 SB 15865 SB 15866 SB 15893K SB 15894K SB 15895K FC10 FC10 FC10 FC10 FC10 FC10 10m POT 101-76 SB 15865 SB 15866 SB 15893K SB 15894K SB 15895K

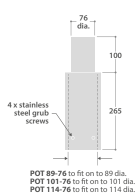
MOUNTING OPTIONS

Single Outreach Arm 300 76 dia. 110° 8 x stainless steel grub screws

SB 15863 to fit on to 76 dia. **SB 17788** to fit on to 89 dia. **SB 15865** to fit on to 101 dia. **SB 17180** to fit on to 114 dia.

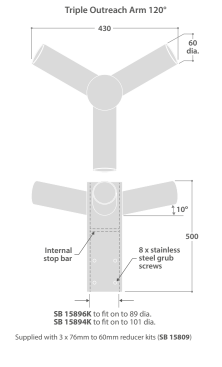


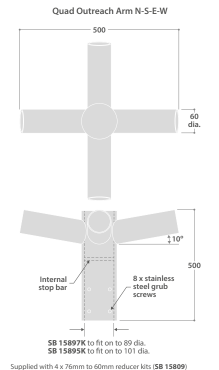
COLUMN ADAPTORS



Internal stop bar SB 15890K to fit on to 76 dia. SB 19695K to fit on to 89 dia. SB 15893K to fit on to 101 dia.

Supplied with 2 x 76mm to 60mm reducer kits (SB 15809)







Designers, manufacturers and suppliers of professional lighting systems

INDUSTRIAL LUMINAIRES
COMMERCIAL LUMINAIRES
FLOODLIGHTING LUMINAIRES
ARCHITECTURAL LUMINAIRES
HEALTHCARE LUMINAIRES
HAZARDOUS AREA LUMINAIRES
RETAIL AND DISPLAY LUMINAIRES
CONTROLS AND SYSTEMS

A DIVISION OF FW THORPE PLC

Thorlux Carbon Offsetting Project: www.thorlux.com/trees

The information given in this catalogue is typical and must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.

Thorlux Lighting

Merse Road North Moons Moat Redditch Worcestershire B98 9HH England

- +44 (0)1527 583200
- F +44 (0)1527 584177
- thorlux@thorlux.co.uk
- www.thorlux.com

Direct UK Sales Line: 01527 583222

Thorlux Lighting Ireland

Unit G6 Riverview Business Park Nangor Road Gallanstown Dublin 12 Ireland

- +353 (0)1 460 4608
- F +353 (0)1 460 4609
- E thorlux@thorlux.ie
- w www.thorlux.ie

Thorlux Lighting Deutschland

Ernst Gnoß Strasse 7 40219 Düsseldorf Deutschland

- +49 (0)211 695 603-10
- F +49 (0)211 695 603-11
- E thorlux@thorlux.de
- w www.thorlux.de

Thorlux Lighting Australasia Pty Ltd.

31 Cross Street Brookvale Sydney NSW 2100 Australia

- **T** 1300 04 32 32
- +61 (0)2 9907 1261
- E thorlux@thorlux.com.au
- www.thorlux.com.au

Registered No. ABN 139 400 507

Thorlux Lighting LLC

Office 48
OneSpace - Building No. 3
Green Community
Dubai Investment Park 1
PO Box 33484
Dubai
United Arab Emirates

- +971 (0)2 654 4060
- **E** sales@thorlux.ae
- w www.thorlux.ae









