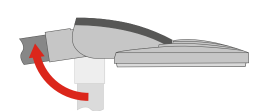
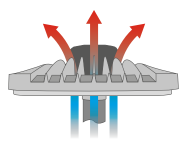




**1.** "Free draining" curved heat sink eliminates ponding of fluids



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



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





#### **OPTIONS**

DESCRIPTION	SUFFIX	EXAMPLE
Photocell	PC	SB 17553LPC



## LED AREA FLOODLIGHTS AND STREET LIGHTS



#### **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 (excluding 197W versions)
- 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 5 for details)
- Photocell option
- Fitted with 4000K LEDs

#### LED CHARACTERISTICS

CRI	70+
COLOURTEMPERATURE	4000k
RATED LIFE (HOURS)	100K - L90/B10
PROTECTION	LED PROTECT
DRIVER EFFICIENCY	>90%
REPLACEABLE	YES
POWER FACTOR	>0.9
II /CW	1120

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





#### **RANGE**

	LED	AREA DISTRIBUTION	ROADWAY DISTRIBUTION	APPROX. kg
SMART EXTERNAL	Small Version 31W 62W 88W 123W	SB 18340SS SB 18341SS SB 19661SS SB 19662SS	SB 18345SS SB 18346SS SB 19664SS SB 19665SS	8.2 8.2 8.2 8.2
SMARTE	Large Version 161W 197W	SB 18344SS SB 19663SS	SB 18349SS SB 19666SS	9.4 9.4
STANDARD	Small Version 31W 62W 88W 123W	SB 17553L SB 17554L SB 19667L SB 19668L	SB 17561L SB 17562L SB 19670L SB 19671L	8.0 8.0 8.0 8.0
ST/	<b>Large Version</b> 161W 197W	SB 18350L SB 19669L	SB 18351L SB 19672L	9.2 9.2

#### CIRCUIT TYPE -

SMART EXTERNAL SS - SmartScan L - non-dimming (LED)

EMERGENCY VERSION (31W, 62W & 88W) - prefix catalogue number with:

WSB - SmartScan (Only available when selecting the 'SS' suffix) e.g. WSB 18340SS etc.

Add 0.3kg to weights listed.

NOTE: - Emergency versions not suitable for high ambient temperatures

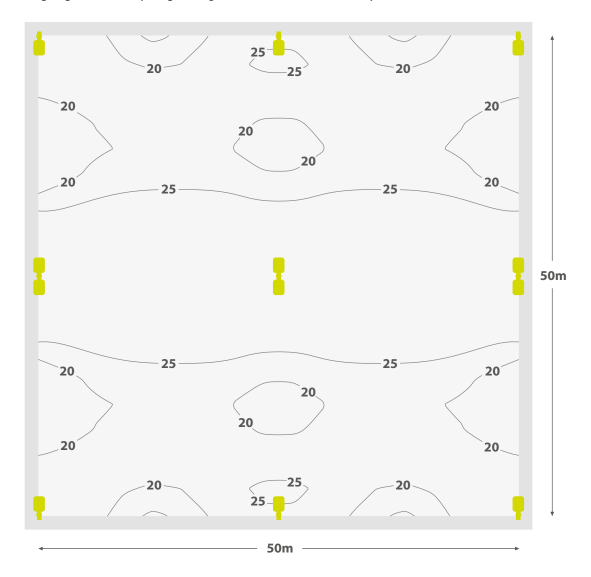
- Glass version available to special order

# **STARBEAM**

#### **TYPICAL SPACING GUIDE**

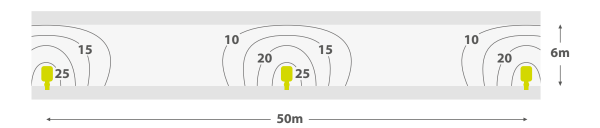
### **AREA DISTRIBUTION**

 $\textbf{88W LED / 8m mounting height / 25 x 25m spacing} - \text{Average illuminance} = 25 \ \text{lux / Uniformity} = 0.63 \ \text{mounting height / 25 x 25m spacing} = 0.63 \ \text{mou$ 



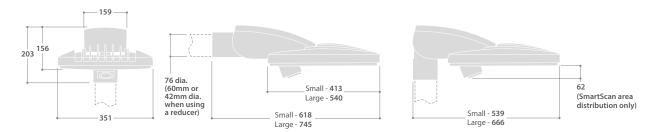
### **ROADWAY DISTRIBUTION**

31W LED / 6m mounting height / 25m spacing - Average illuminance = 12 lux / Uniformity = 0.43

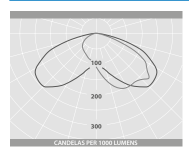


Jul. 19

#### **DIMENSIONS**

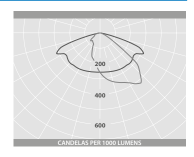


#### **PHOTOMETRIC GUIDE**



#### AREA DISTRIBUTION

Luminaire Lumen Output: 31W = 3500lm 62W = 6750lm 88W = 10150lm 123W = 13550lm 161W = 17250lm 197W = 21200lm



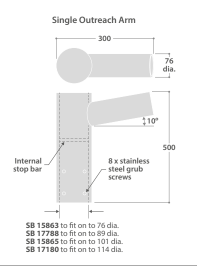
#### **ROADWAY DISTRIBUTION**

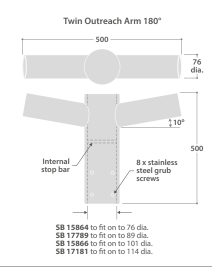
Luminaire Lumen Output: 31W = 3700lm 62W = 7100lm 88W = 10700lm 123W = 14250lm 161W = 18150lm 197W = 22300lm

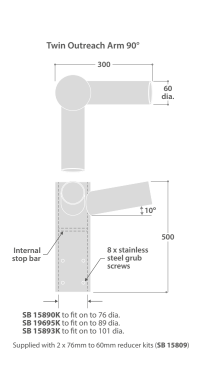


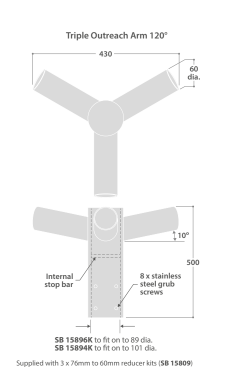
## **STARBEAM**

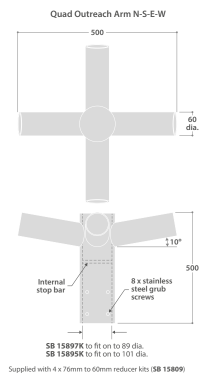
#### **COLUMN MOUNTING OPTIONS**



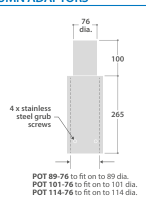




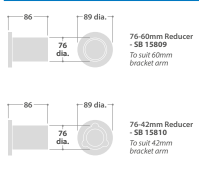


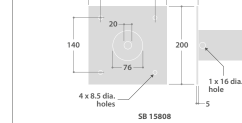


#### **COLUMN ADAPTORS**



#### **BRACKET ARM REDUCERS**





**WALL MOUNTING BRACKET** 

200

140

For further mounting and bracket options please contact our Technical Department

110

# STARBEAM COLUMNS

#### **COLUMNS SPECIFICATION**

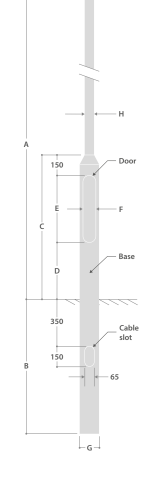
- Stepped tubular galvanised steel columns, to BS EN 40-2:2004
- Mounting accessories are hot dip galvanised to BS EN ISO 1461:2009
- Black bitumen external coating to root
- Supplied with wooden baseboard for mounting cable connection accessories
- · Accessories are easily fixed with stainless steel 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**

IOMINAL HEIGHT	CAT. No.	PLANTING DEPTH	BASE HEIGHT	DOOR HEIGHT		OR ISIONS	BASE DIAMETER	SHAFT DIAMETER	APPROX. kg	BASEBOARD SIZE
Α		В	c	D	E	F	G	Н		
Single and	Twin Starbe	am Standard	Columns							
4m	FC4	800	925	300	500	100	140	76	33	89 (w) x 500 (l
5m	FC5	800	925	300	500	100	140	76	40	89 (w) x 500 (l
6m	FC6	1000	925	300	500	100	140	76	44	89 (w) x 500 (
8m	FC8	1200	1200	400	600	115	168	114■	100	89 (w) x 600 (
10m	FC10	1500	1300	500	600	115	168	114■	142	89 (w) x 600 (
riple and (	Quad Starbe	am Medium [	Outy Colum	ns						
4m	FC4/89	800	1280	300	600	115	168	89	60	89 (w) x 500 (
5m	FC5/89	800	1280	300	600	115	168	89	64	89 (w) x 500 (
6m	FC6/89	1000	1280	300	600	115	168	89	68	89 (w) x 500 (
8m	FC8	1200	1200	400	600	115	168	114■	100	89 (w) x 600 (
10m	FC10	1500	1300	500	600	115	168	114■	142	89 (w) x 600 (



■ Reduced at top to 101mm to accept accessories

	SINGLE	SINGLE	TWIN	TWIN	TRIPLE	OUAD
	COLUMN MOUNT	OUTREACH ARM	OUTREACH ARM 180°	OUTREACH ARM 90°	OUTREACH ARM 120°	OUTREACH ARM N-S-E-W
Mounting Height	Column Adaptor	Column Bracket	Column Bracket	Column Bracket	Column Bracket	Column Bracket
4m	FC4	FC4 SB 15863	FC4 SB 15864	FC4 SB 15890K	FC4/89 SB 15896K	FC4/89 SB 15897K
5m	FC5	FC5 SB 15863	FC5 SB 15864	FC5 SB 15890K	FC5/89 SB 15896K	FC5/89 SB 15897k
6m	FC6	FC6 SB 15863	FC6 SB 15864	FC6 SB 15890K	FC6/89 SB 15896K	FC6/89 SB 15897K
8m	FC8 POT 114-76	FC8 SB 15865	FC8 SB 15866	FC8 SB 15893K	FC8 SB 15894K	FC8 SB 15895K
10m	FC10 POT 114-76	FC10 SB 15865	FC10 SB 15866	FC10 SB 15893K	FC10 SB 15894K	FC10 SB 15895K