### CONFIGURATOR

EMERGENCY TYPE ◆	PRODUCT CODE	WATTAGE	DISTRIBUTION	COLOUR TEMPERATURE	CONTROL TYPE
Small version					
W SmartScan Emergency *	SM Starbeam Plus	<b>031</b> 31W	A2 Area	<b>3</b> 3000K	SmartScan External
E Standard Emergency **		<b>062</b> 62W	A5 Flood	<b>4</b> 4000K	L Non-dimming
		<b>088</b> 88W			P Photocell
		<b>123</b> 123W			
		<b>161</b> 161W			
Large version					
	SM Starbeam Plus	<b>197</b> 197W	A2 Area	<b>3</b> 3000K	SmartScan External
		<b>215</b> 215W	A5 Flood	<b>4</b> 4000K	L Non-dimming
		<b>276</b> 276W			P Photocell
E.g. WSM031A23S					
W SmartScan Emergency	SM Starbeam Plus	<b>031</b> 31W	A2 Area	<b>3</b> 3000K	SmartScan External
• Optional, leave blank if emer	gency is not required				

\* Only available with S Control Type on 31W, 62W & 88W versions

**\*\*** Not available with **S** Control Type on 31W, 62W & 88W versions

# ACCESSORIES

DESCRIPTION	CAT. No.	APPROX. kg
Rear shield - universal	SB 20165	0.4
Front shield - small version	SB 20162	0.2
Side shield - small version	SB 20163	0.2
Front shield - large version	SB 20328	0.4
Side shield - large version	SB 20329	0.4

### WEIGHTS

VERSION	APPROX. kg	SMARTSCAN
Small	13.0	Add 0.2kg to weight listed. SMARTSCAN EMERGENCY
Large	14.2	Add 0.6kg to weight listed.
		STANDARD EMERGENCY Add 0.4kg to weight listed.

### **COLUMN ACCESSORIES**

See page 5





Small version

# LED AREA FLOODLIGHTS



#### **SPECIFICATION**

- LM6 high pressure die-cast aluminium body, gear compartment and gear compartment lid finished polyester silver RAL9006
- Clear toughened/safety glass cover
- Two optical distributions
- Integral high efficiency driver
- Extremely efficient and long system life up to 100,000 hours
- SmartScan External versions with intelligent lighting control for use up to 8 metres mounting height
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Wide range of mounting options (see page 5 for details)
- Photocell option
- Fitted with 3000K or 4000K LEDs
- Warmer colour temperatures available to special order

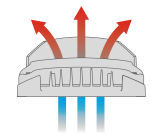
### LED CHARACTERISTICS

LL/CW	141.0
POWER FACTOR	>0.9
REPLACEABLE	YES
DRIVER EFFICIENCY	>90%
PROTECTION	LED PROTECT
RATED LIFE (HOURS)	100K - L90/B10
COLOUR TEMPERATURE	3000K/4000K
CRI	70+

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

Oct. 23





- **1.** "Free draining" curved heat sink eliminates ponding of fluids
- 2. Heat dissipation fins combined with air flow between heat sink and gear compartment extends control gear lifetime

# Zero Upward Light 🔗

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



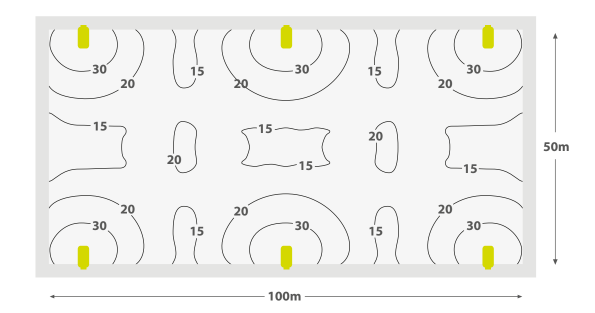


### **TYPICAL SPACING GUIDE**

# **AREA DISTRIBUTION**

276W 4000k LED / 10m mounting height / 42 x 50m spacing - Average illuminance = 21 lux / Uniformity = 0.62

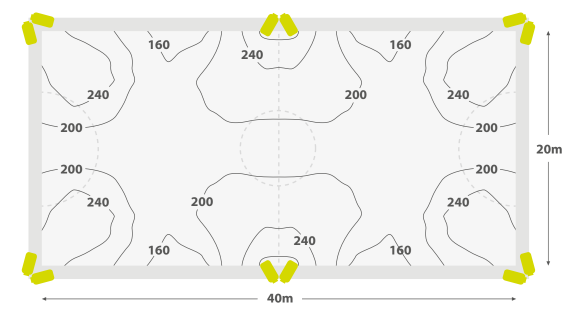
Provides higher uniformity in large open spaces or luminaires can be positioned further apart, area distribution offers excellent performance.



### **FLOOD DISTRIBUTION**

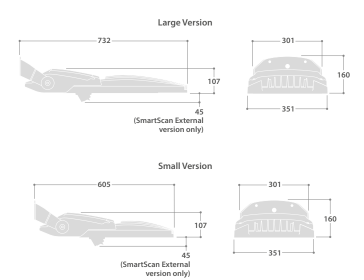
276W 4000K LED / 8m mounting height / 22 x 24m spacing - Average illuminance = 207 lux / Uniformity = 0.64

Provides a narrower and more intense distribution, suited to applications where higher light levels are required and lower uniformity is acceptable. It is particularly suitable for sports facilities.

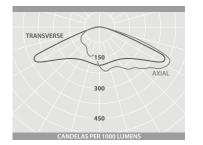




### DIMENSIONS

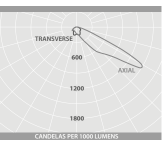


### PHOTOMETRIC GUIDE



### AREA DISTRIBUTION

Luminaire Lumen Ou	itput:
3000K	4000K
31W = 3810lm	31W = 4520lm
62W = 7495lm	62W = 8895lm
88W = 10860lm	88W = 12890lm
123W = 14790lm	123W = 17550lm
161W = 18085lm	161W = 21460lm
197W = 23465lm	197W = 27845lm
215W = 25245lm	215W = 29955lm
276W = 30645lm	276W = 36365lm



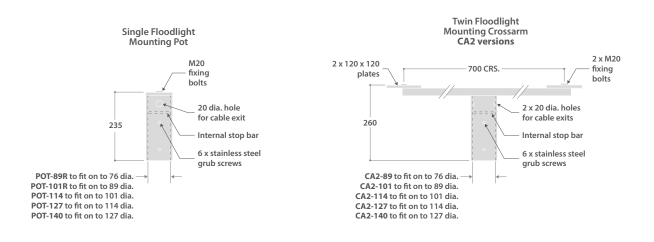
### FLOOD DISTRIBUTION

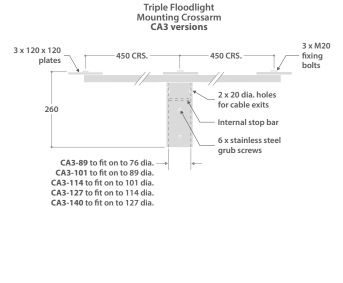
Luminaire Lumen Ou	utput:
3000K	4000K
31W = 3975lm	31W = 4715lm
62W = 7755lm	62W = 9200lm
88W = 11165lm	88W = 13250lm
123W = 15380lm	123W = 18250lm
161W = 18900lm	161W = 22425lm
197W = 24285lm	197W = 28820lm
215W = 26270lm	215W = 31175lm
276W = 31445lm	276W = 37315lm

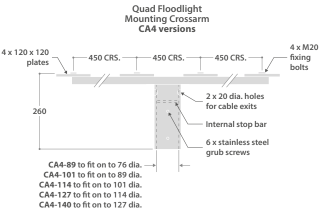




### **COLUMN MOUNTING OPTIONS**







For further mounting and bracket options please contact our Technical Department



# STARBEAM PLUS 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
- 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 A	CAT. No.	PLANTING DEPTH B	BASE HEIGHT C	Door Height D	DO DIMEN E	OR ISIONS F	BASE DIAMETER <b>G</b>	SHAFT DIAMETER H	APPROX. kg	BASEBOARD SIZE
Single and	Twin Starbe	am Plus Stand	lard Colum	ns						
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 C	Quad Starbe	am Plus Medi	um Duty Co	olumns						
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)
бm	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

### **ORDERING INFORMATION**

	SINGLE	TWIN	TRIPLE	QUAD
	FLOODLIGHT	FLOODLIGHT	FLOODLIGHT	FLOODLIGHT
	MOUNTING	MOUNTING	MOUNTING	MOUNTING
	POT	CROSSARM	CROSSARM	CROSSARM
lounting	Column	Column	Column	Column
Height	Adaptor	Bracket	Bracket	Bracket
4m	FC4	FC4	FC4/89	FC4/89
	POT 89R	CA2-89	CA3-101	CA4-101
5m	FC5	FC5	FC5/89	FC5/89
	POT 89R	CA2-89	CA3-101	CA4-101
бm	FC6	FC6	FC6/89	FC6/89
	POT 89R	CA2-89	CA3-101	CA4-101
8m	FC8	FC8	FC8	FC8
	POT 114	CA2-114	CA3-114	CA4-114
10m	FC10	FC10	FC10	FC10
	POT 114	CA2-114	CA3-114	CA4-114

