

Sirocco



REDTECH RANGE



AIRSTAR

world leader in lighting balloons

> Airstar, the reference

In 1994, we invented the lighting balloon concept. Since then the Sirocco by Airstar has become a global reference.

The envelope of an Airstar Sirocco is made from a woven material which diffuses the internal light source. Our products light up where others don't, providing better visibility of the immediate work area and its surroundings. For all your projects, quality lighting is essential to work efficiently and in a secure environment. Airstar lighting balloons meet this need, thanks to homogeneous and diffused 360 ° light, without shadow and glare free.



> Table of contents

Airstar LED Matrix	4
See the difference	6
Sirocco range	8
Markets	10
Sirocco S	
sirocco LED E27	14
sirocco LED 6 000 lm pro-pack	15
sirocco LED 12 000 lm pro-pack	16
sirocco LED 24 000 lm pro-pack	17
spare parts and accessories	19
Sirocco M	
sirocco 400 Redtech	22
sirocco 700 Redtech	23
sirocco 1000 Redtech	24
sirocco 1300 Redtech	25
spare parts and accessories	27
Flex	
flex HI-T 4 000 W	30
Product range summary	32
Comparative lighted areas	34

keys

 Bluetooth


 Backpack


 Lighting tower

 Mobile

 Smart light control & Mesh network

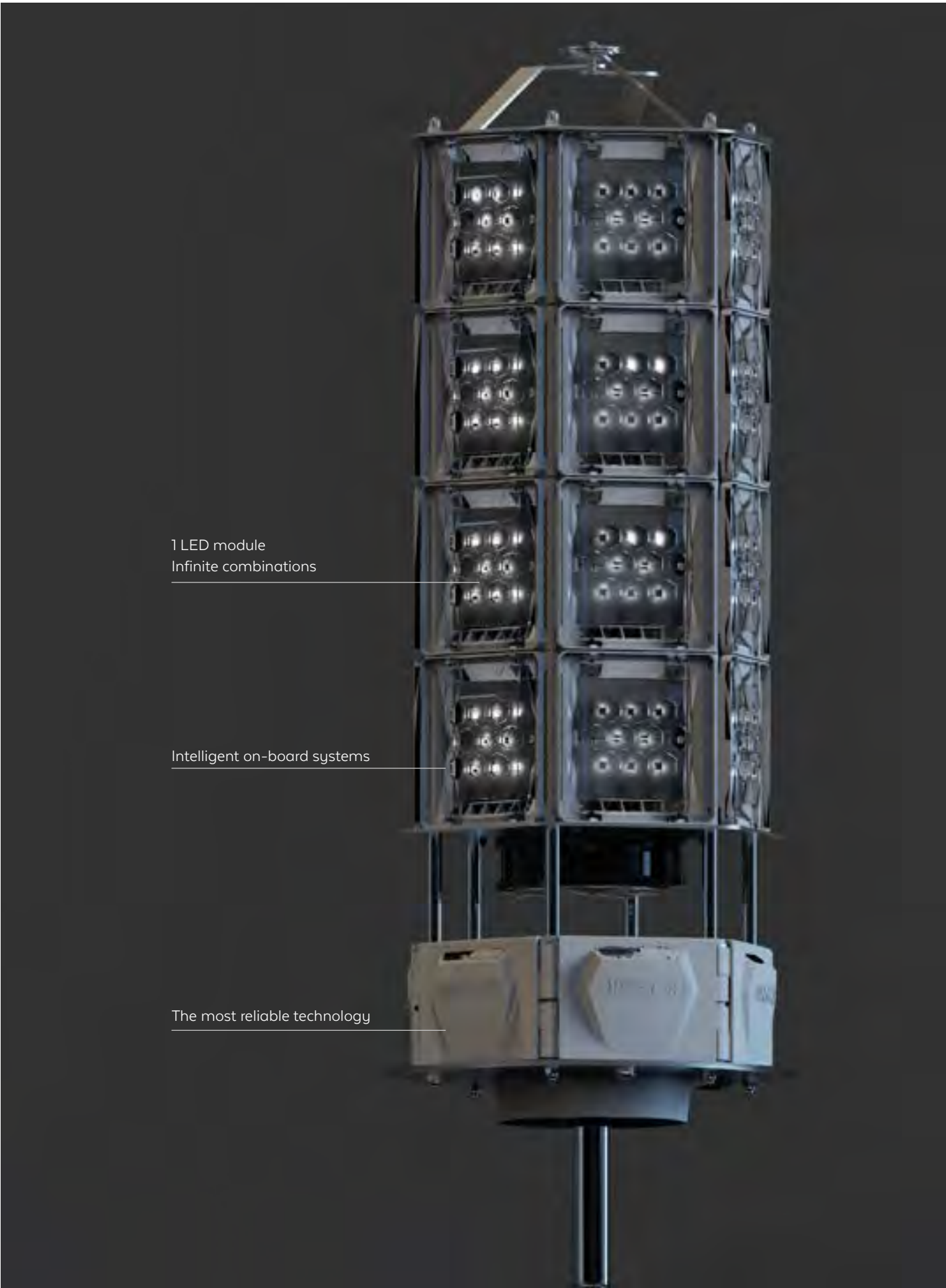
 Battery

 Main power connection

 LED The best LED technology

 Dimmable

 Generator



1 LED module
Infinite combinations

Intelligent on-board systems

The most reliable technology

> Airstar LED Matrix

a unique lighting solution

a patented innovation

a 100% Airstar technology

This innovation is based on the development of a unique device worldwide known as Matrix: **a matrix light structure comprising various independent LED modules and on-board information systems**. All the hardware, software and firmware components are 100 % Airstar-made.

Our products are connected to each other via the Mesh network, and to the user via Bluetooth and the very simple to use Airstar app. This means that you can control up to 250 balloons, but also select various lighting effects.

This **technological unit** is an integral part of all our lighting balloons, in particular for the Sirocco Redtech range.

On the safety lighting market, our Sirocco balloons are currently **the best performing and the lightest, with the lowest electricity consumption, and are the only ones to offer these specifications**.

They provide a host of advantages:

- > **High-performance lighting** thanks to the combined power of the LED modules and the choice of the best technology around
- > **An upgradeable platform:** newly created features and uses (sensory, error analysis, etc.) will be available soon
- > **A modular and customisable architecture:** 1 to 72 LED modules and an infinite choice of light power and shapes
- > **A highly robust mechanical structure** due to the modular assembly
- > **A lightweight product** thanks to the matrix structure
- > **Continuity of service:** no black-outs, since each module is independent and redundant
- > **Easier maintenance:** each component of the structure is common to all the products, and the product design was intended to facilitate component replacement

> See the difference



no shadow

glare free

homogenous
and 360° diffuse light



At equivalent power, comparison between
the lighted area of a **projector** and
the lighted area of an **Airstar lighting balloon**.

> Sirocco range



700 REDTECH

400 REDTECH

PRO-PACK



1000 REDTECH

1300 REDTECH

> Safety lighting markets

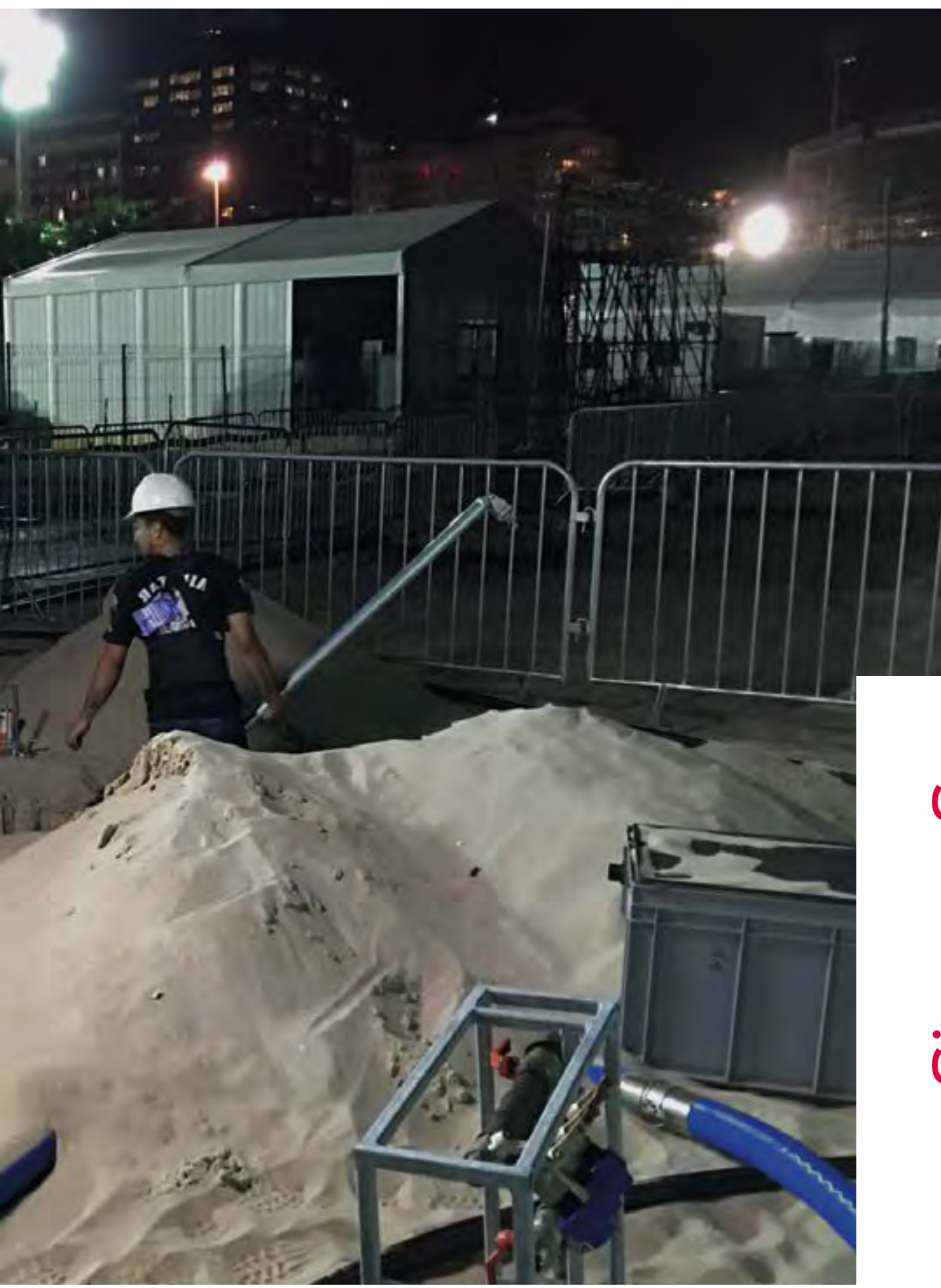
construction
night works
maintenance
mining and oil sites





civil security - firefighters
homeland security - police and governments
emergency medical services
military





> Sirocco S

> the smallest lighting device of the Sirocco range

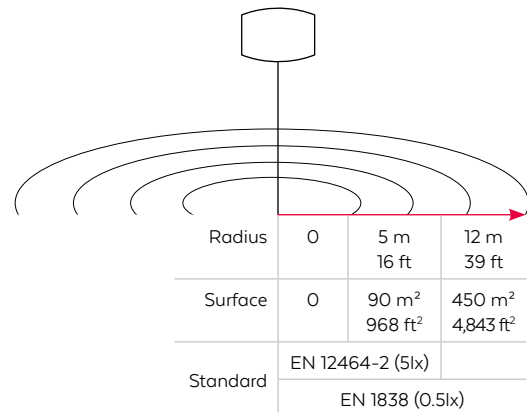
Sirocco LED E27

standard version



lighting data

Open core area lighting requirement (EN 1838 standard)	450 m ² 4,843 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	90 m ² 968 ft ²
Light under the balloon (3 m - 9 ft high)	56 lx - 5,2 fc
Maximum lumen	7 500 lm
Colour temperature: warm	2 700 K



How to read the drawing: in a range of 12 m - 39 ft, being a surface of 450 m² - 4,843 ft², we guarantee a lighting in accordance with the EN 1838 standard.

dimensions and packaging

Envelope size	ø 60 cm / h 45 cm ø 23 in / h 17 in
P200CL stand height	up to 2 m - 6.5 ft
Net weight of the balloon	2,7 kg - 5,9 lbs
Metallic case (integrated handle)	
Case dimensions	L 58 x w 30 x h 22 cm L 22 x w 11 x h 8 in
Content: full set lighting balloon with stand, 1 user manual, 1 repair kit	
Net weight with stand	8 kg - 17,6 lbs
Options	
Can be mounted on the P350TA stand	
Requires 3 E27 optional lamps	

technical data

Light Engine	3 E27 LED lamps 2 500 lm
Average LED life*	25 000 h
Efficiency	120 lm/W
Type of LED	E27
Power consumption	150 W
Available voltage	100-120-230 V / 50-60 Hz
Restrike time	instant
Power supply	main power
Envelopes options	white reflector available only

* Under normal conditions of use

security

Flame-retardant fabric

Silver internal reflector improving lumens below the balloon, increasing light to the work area and reduce light pollution

Rain and dust proof material

IP54

> a battery powered LED lighting balloon, suitable for mobile operations

Sirocco LED 6 000 lm

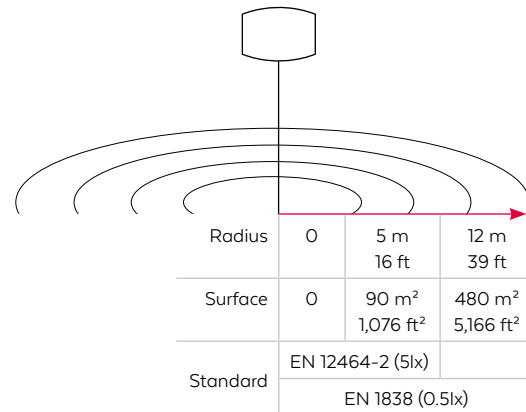


pro-pack version



lighting data

Open core area lighting requirement (EN1838 standard)	480 m ² 5,166 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	90 m ² 1,076 ft ²
Light under the balloon (2.5 m - 8 ft high)	100 lx - 9,2 fc
Maximum lumen	6 150 lm
Colour temperature: neutral	4 750 K



How to read the drawing: in a range of 12 m - 39 ft, being a surface of 480 m² - 5,166 ft², we guarantee a lighting in accordance with the EN 1838 standard.

technical data

Light Engine	6 x 10 W LED			
Average LED life*	40 000 h			
Efficiency	100 lm/W			
Type of LED	6 x LED panels (powered by 2 drivers)			
Power consumption	60 W			
Available voltage	48 V DC			
Dimmable	100 %	66 %	33 %	flash mode
Battery lifetime	8 h	12 h	16 h	24 h
Restrike time	instant			
Power supply	battery 13Ah-lithium 48 V			
Envelopes options	multiple envelope colours, without reflector or with reverse reflector			

* Under normal conditions of use

dimensions and packaging

Envelope size	ø 60 cm / h 45 cm ø 23 in / h 17 in
Telescopic column height	up to 2,20 m - 7.2 ft
Net weight of the balloon	3 kg - 6,6 lbs
Pro-pack version (handle and wheels)	
Case dimensions	L 67 x w 51 x h 26 cm L 26 x w 20 x h 10 in
Content:	full set lighting balloon with telescopic column, 1 battery, 1 battery charger, 1 user manual, 1 repair kit
Net weight	20 kg - 44 lbs

security

Safety low voltage power supply (< 60 V DC)	48 V
Flame-retardant fabric	
Silver internal reflector improving lumens below the balloon, increasing light to the work area and reduce light pollution	
Rain and dust proof material	IP54
Wind resistance of the balloon	80 km/h - 50 mph

> 4 hours of battery life at 12 000 lumens

Sirocco LED 12 000 Im



pro-pack version

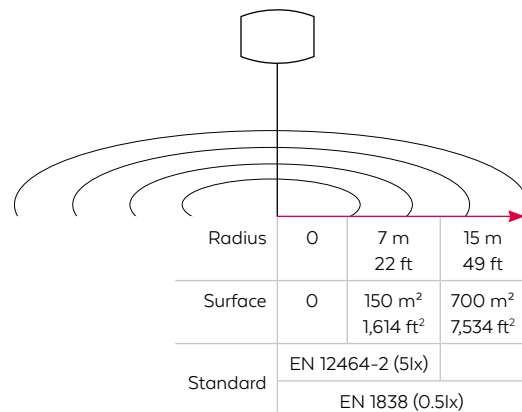


dimensions and packaging

Envelope size	ø 60 cm / h 45 cm ø 23 in / h 17 in
Telescopic column height	up to 2,20 m - 7.2 ft
Net weight of the balloon	3 kg - 6,6 lbs
Pro-pack version (handle and wheels)	
Case dimensions	L 67 x w 51 x h 26 cm L 26 x w 20 x h 10 in
Content: full set lighting balloon with telescopic column, 1 battery, 1 battery charger, 1 user manual, 1 repair kit	
Net weight	20 kg - 44 lbs

lighting data

Open core area lighting requirement (EN 1838 standard)	700 m ² 7,534 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	150 m ² 1,614 ft ²
Light under the balloon (2.5 m - 8 ft high)	200 lx - 18 fc
Maximum lumen	12 300 Im
Colour temperature: neutral	4 750 K



How to read the drawing: in a range of 15 m - 49 ft, being a surface of 700 m² - 7,534 ft², we guarantee a lighting in accordance with the EN 1838 standard.

technical data

Light Engine	12 x 10 W LED			
Average LED life*	40 000 h			
Efficiency	100 lm/W			
Type of LED	10 W LED COB			
Power consumption	125 W			
Available voltage	48 V DC			
Dimmable	100 %	66 %	33 %	flash mode
Battery lifetime	4 h	6 h	12 h	8 h
Restrike time	instant			
Power supply	battery 13Ah-lithium 48 V			
Envelopes options	multiple envelope colours, without reflector or with reverse reflector			

* Under normal conditions of use

security

Flame-retardant fabric	
Silver internal reflector improving lumens below the balloon, increasing light to the work area and reduce light pollution	
Rain and dust proof material	IP54
Wind resistance of the balloon	80 km/h - 50 mph

Sirocco LED 24 000 lm



pro-pack version

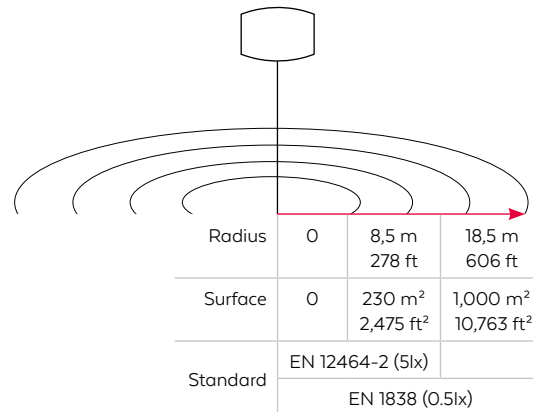


dimensions and packaging

Envelope size	ø 75 cm / h 60 cm ø 29 in / h 23 in
P400TA stand height	from 1,30 m - 4.2 ft to 4,05 m - 13.2 ft
Net weight of the balloon	3,7 kg - 8 lbs
Pro-pack version (handle and wheels)	
Case dimensions	L 143 x w 41 x h 27 cm L 56 x w 16 x h 10 in
Content: full set lighting balloon with stand, 2 batteries, 2 chargers, 1 user manual, 1 repair kit	
Net weight with stand	38 kg - 83 lbs
Options	
Can be mounted on the P350TA stand	

lighting data

Open core area lighting requirement (EN1838 standard)	1,000 m ² 10,763 ft ²
Very low risk area lighting requirement for safety and security (EN12464-2 standard)	230 m ² 2,475 ft ²
Light under the balloon (2 m - 6 ft high)	403 lx - 37 fc
Maximum lumen	24 600 lm
Colour temperature: neutral	4 750 K



How to read the drawing: in a range of 18,5 m - 606 ft, being a surface of 1 000 m² - 10,763 ft², we guarantee a lighting in accordance with the EN 1838 standard.

technical data

Light Engine	6 x 4 x 10 W LED			
Average LED life*	40 000 h			
Efficiency	100 lm/W			
Type of LED	10 W LED COB			
Power consumption	240 W			
Available voltage	48 VDC			
Dimmable	100 %	66 %	33 %	flash mode
Battery lifetime	4 h	6 h	12 h	8 h
Restrike time	instant			
Power supply	battery 13Ah-lithium 48 V			
Envelopes options	multiple envelope colours, without reflector or with reverse reflector			

* Under normal conditions of use

security

Flame-retardant fabric	
Silver internal reflector improving lumens below the balloon, increasing light to the work area and reduce light pollution	
Rain and dust proof material	IP54
Wind resistance of the balloon	80 km/h - 50 mph



Sirocco S range spare parts and accessories



P200CL
 Max. height: 2 m - 6.5 ft
 Weight: 2 kg - 4 lbs
 Area required on the floor:
 70 cm - 2.2 ft

For sirocco LED E27



P350TA
 Max. height: 3,80 m - 12.4 ft
 Min. height: 1,25 m - 4.1 ft
 Weight: 3,2 kg - 6.6 lbs
 Area required on the floor:
 1,10 m - 3.6 ft

For sirocco LED E27
 and sirocco LED 24 000 lm



P400TA
 Max. height: 4,05 m - 13.2 ft
 Min. height: 1,30 m - 4.2 ft
 Weight: 9 kg - 19 lbs
 Area required on the floor:
 1,10 m - 3.6 ft

For sirocco LED 24 000 lm



Backpack
 Weight: 0,8 kg - 1 lbs

For sirocco LED 6 000 lm
 and sirocco LED 12 000 lm



Energy pack
 Mini : 2 48 V batteries
 Maxi : 4 48 V batteries

For sirocco LED 6 000 lm,
 sirocco LED 12 000 lm,
 sirocco LED 24 000 lm



Sandbag
 Weight (with sand):
 12 kg - 25 lbs

Recommended purchase x 3
 for each stand
 Sold without sand



Envelope
 with standard reflector



Envelope
 with reversed reflector



Envelope
 without reflector



LED E27 lamp
 2500 lm

Recommended purchase x 3
 for each sirocco LED E27





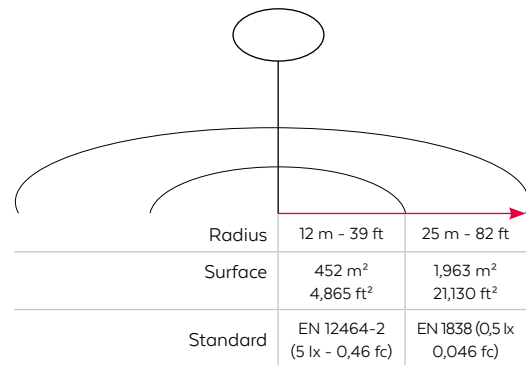
> Sirocco M

Sirocco 400 Redtech



> lighting data

Open core area lighting requirement (EN 1838 standard)	1,963 m ² 21,130 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	452 m ² 4,865 ft ²
Light under the balloon (4 m - 13,12 ft high)	155 lx - 14 fc
Maximum lumen	33,000 lm
Colour temperature: daylight	5,000 K



> technical data

Light Engine	Airstar LED Matrix : 6 x 5 500 lm
Average LED life*	50,000 h
Power consumption	250 W
Efficiency	132 lm/W 5,892 lm/kg - 2,682 lm/lbs
Available voltage	100-240 VAC / 50-60 Hz
Power supply	main power or 1 kVA generator
Envelopes options	multiple envelope colours, without reflector or with reverse reflector
Wind resistance of the balloon	100 km/h - 60 mph

Flame-retardant fabric

* Under normal conditions of use

> Redtech

Certifications	IEC-60598-1, CE, IP54
Maximum Mesh range between two balloons	100 m - 109,3 yd
Smart Light Control	Airstar Light App

> dimensions and packaging

Envelope size	ø 70 cm / h 37 cm ø 27 in / h 14 in
Net weight of the balloon	5,6 kg - 12 lbs
P500TA stand height	from 1,60 to 5,70 m from 5 to 18 ft
Transport bag	L 86 x w 30 x h 30 cm L 33 x w 11 x h 11 in

Content: full set lighting balloon, 1 transport bag, 1 user's guide, 1 envelope repair kit. Stand and sand bags optional.



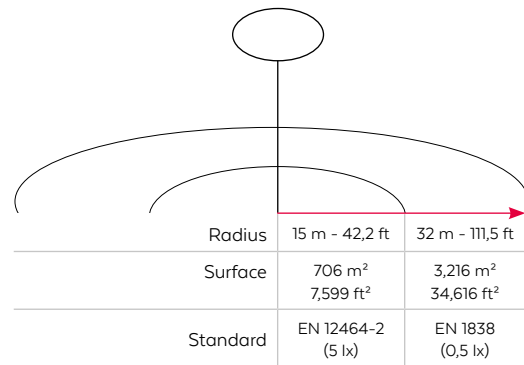
> a must-have from the Redtech range

Sirocco 700 Redtech



> lighting data

Open core area lighting requirement (EN 1838 standard) *	3,216 m ² 34,616 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	706 m ² 7,599 ft ²
Light under the balloon (4 m - 13,12 ft high) **	452 lx - 41 fc
Maximum lumen	66,000 lm
Colour temperature: daylight	5,000 K



> technical data

Light Engine	Airstar LED Matrix : 12 x 5 500 lm
Average LED life*	50,000 h
Power consumption	500 W
Efficiency	132 lm/W 10,153 lm/kg - 4,605 lm/lbs
Available voltage	100-240 VAC / 50-60 Hz
Power supply	main power or 1 kVA generator
Envelopes options	multiple envelope colours, without reflector or with reverse reflector
Wind resistance of the balloon	100 km/h - 60 mph

Flame-retardant fabric

* Under normal conditions of use

> dimensions and packaging

Envelope size	ø 100 cm / h 50 cm ø 39 in / h 19 in
Net weight of the balloon	6,5 kg - 14 lbs
P500TA stand height	from 1,60 to 5,70 m from 5 to 18 ft
Transport bag	L 86 x w 30 x h 30 cm L 33 x w 11 x h 11 in

Content: full set lighting balloon (without stand),
1 user manual, 1 envelope repair patch kit

> Redtech

Certifications	IEC-60598-1, CE, IP54
Maximum Mesh range between two balloons	100 m - 109,3 yd
Smart Light Control	Airstar Light App



* Standard Envelope. ** Lenticular Envelope

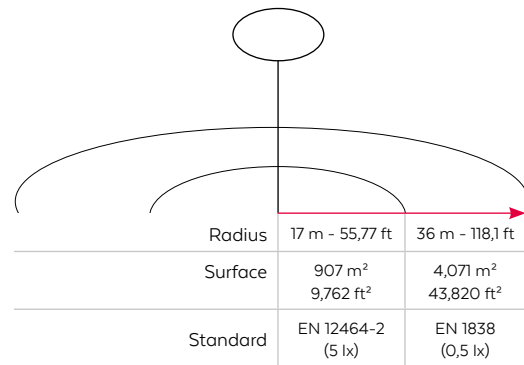
> a powerful lighting with a very good price-performance ratio

Sirocco 1000 Redtech



> lighting data

Open core area lighting requirement (EN 1838 standard) *	4,071 m ² 43,820 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	907 m ² 9,762 ft ²
Light under the balloon (4 m - 13,12 ft high) **	660 lx - 61 fc
Maximum lumen	99,000 lm
Colour temperature: daylight	5,000 K



> technical data

Light Engine	Airstar LED Matrix : 18 x 5 500 lm
Average LED life*	50,000 h
Power consumption	700 W
Efficiency	141 lm/W 11 511 lm/kg - 5,221 lm/lbs
Available voltage	100-240 VAC / 50-60 Hz
Power supply	main power or 1,5 kVA generator
Envelopes options	multiple envelope colours, without reflector or with reverse reflector
Wind resistance of the balloon	100 km/h - 60 mph

Flame-retardant fabric

* Under normal conditions of use

> dimensions and packaging

Envelope size	ø 116 cm / h 64 cm ø 45 in / h 25 in
Net weight of the balloon	8,6 kg - 18 lbs
P500TA stand height	from 1,60 to 5,70 m from 5 to 18 ft
Transport bag	L 108 x w 30 x h 30 cm L 42 x w 11 x h 11 in

Content: full set lighting balloon, 1 transport bag, 1 user's guide, 1 envelope repair kit. Stand and sand bags optional.

> Redtech

Certifications	IEC-60598-1, CE, IP54
Maximum Mesh range between two balloons	100 m - 109,3 yd
Smart Light Control	Airstar Light App



* Standard Envelope. ** Lenticular Envelope

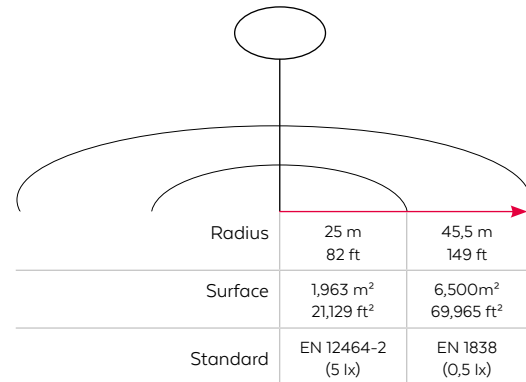
> 132,000 lm for less than 10 kg - 22 lbs

Sirocco 1300 Redtech



> lighting data

Open core area lighting requirement (EN 1838 standard)	6,500 m ² 69,965 ft ²
Very low risk area lighting requirement for safety and security (EN 12464-2 standard)	1,963 m ² 21,129 ft ²
Light under the balloon (4 m - 13,12 ft high)	704 lx - 65 fc
Maximum lumen	132,000 lm
Colour temperature: daylight	5,000 K



> technical data

Light Engine	Airstar LED Matrix : 24 x 5 500 lm
Average LED life*	50,000 h
Power consumption	920 W
Efficiency	143 lm/W 14,042 lm/kg - 6,373 lm/lbs
Available voltage	100-240 VAC / 50-60 Hz
Power supply	main power or 2 kVA generator
Envelopes options	multiple envelope colours, without reflector or with reverse reflector
Wind resistance of the balloon	100 km/h - 60 mph

Flame-retardant fabric

* Under normal conditions of use

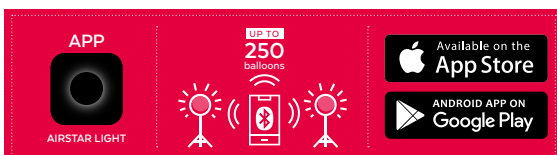
> Redtech

Certifications	IEC-60598-1, CE, IP54
Maximum Mesh range between two balloons	100 m - 109,3 yd
Smart Light Control	Airstar Light App

> dimensions and packaging

Envelope size	ø 138 cm / h 77 cm ø 54 in / h 30 in
Net weight of the balloon	9,4 kg - 20 lbs
P500TA stand height	from 1,60 to 5,70 m from 5 to 18 ft
Transport bag	L 108 x w 30 x h 30 cm L 42 x w 11 x h 11 in

Content: full set lighting balloon, 1 transport bag, 1 user's guide, 1 envelope repair kit. Stand and sand bags optional.



IP54



Sirocco M range spare parts and accessories



P500TA

Max. height: 5,70 m - 18 ft
 Min. height: 1,60 m - 5 ft
 Weight: 15 kg - 33 lbs
 Area required on the floor:
 1,70 m - 5.5 ft



P600TA

Max. height: 7,10 m - 23 ft
 Min. height: 2,10 m - 6.8 ft
 Weight: 21 kg - 46 lbs
 Area required on the floor:
 1,80 m - 5.9 ft



P500AH

Max. height: 5,40 m - 17 ft
 Min. height: 1,60 m - 5.2 ft
 Weight: 24 kg - 52 lbs
 Area required on the floor:
 1,10 m - 3.6 ft



Sandbag

Weight (with sand):
 12 kg - 25 lbs

Recommended purchase x 3
 for each stand
 Sold without sand



Offset arm



Tilting head



Envelope

with standard reflector



Envelope

with your company logo



Envelope

with reversed reflector



Sirflex envelope

for semi-permanent,
 long-term, outdoor use



Envelope

without reflector



Lenticular envelope

for pavers or road construction
 machines





> Flex

> for a medium and long-term use in extreme conditions (humidity, cold, wind...)

Flex HI-T 4 000 W



flex by Airstar

An envelope made from woven material with an internal, rigid pole system, meaning no fan is needed for inflation. Made for permanent or semi-permanent use with a higher wind resistance.

standard version



dimensions and packaging

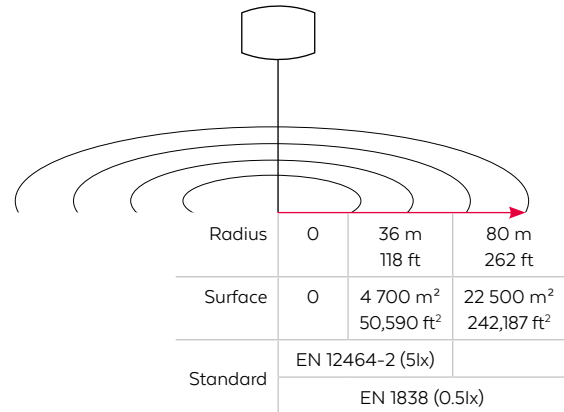
Envelope size	ø 140 cm / h 130 cm ø 55 cm / h 51 in
Balloon cardbox dimensions	L 103 x w 56 x h 56 cm L 40 x w 22 x h 22 in
Ballast cardbox dimensions	L 34 x w 27 x h 25 cm L 13 x w 10 x h 9 in

Flex HI-T 4000 W on lighting Tower	
Total weight without lighting Tower	20 kg - 44 lbs
Net weight of the balloon	17 kg - 37 lbs
Flex HI-T 4000 W HI-T with ballast	
Total weight without ballast	30 kg - 66 lbs
Net weight of the balloon	28 kg - 61 lbs
Ballasts	4 x 12 kg - 4 x 26 lbs

Content: full set lighting balloon (without stand), 4 lamps, 1 user manual, 1 repair patch kit

lighting data

Open core area lighting requirement (EN1838 standard)	22,500 m ² 242,187 ft ²
Very low risk area lighting requirement for safety and security (EN12464-2 standard)	4,700 m ² 50,590 ft ²
Light under the balloon (7 m high)	600 lx - 55 fc
Maximum lumen	440,000 lm
Colour temperature: neutral	4,000 K



How to read the drawing: in a range of 80 m - 262 ft, being a surface of 22,500 m² - 242,187 ft², we guarantee a lighting in accordance with the EN 1838 standard.

technical data

Lamps	4 x 1,000 W HI-T
Average lamp life*	8,000 h
Efficiency	68 lm/W
Type of lamp holder	E40
Power consumption	6,400 W
Available voltage	230 V / 50 Hz
Ballasts	4 x 1,000 W magnetic
Restrike time	- 10 min
Power supply	main power or 9 kVA generator
Envelopes options	multiple envelope colours, without reflector or with reverse reflector

* Under normal conditions of use

security

Flame-retardant fabric	
Silver internal reflector improving lumens below the balloon, increasing light to the work area and reduce light pollution	
Rain and dust proof material	IP54
Wind resistance of the balloon	130 km/h - 80 mph

> Testimonials

“

[...] The Airstar LED balloon is ideal in difficult areas such as steep motorways embankments, is non-intrusive unlike the traditional tower light (vital when working area is at a premium) and is compact and far more cost effective to deploy in comparison to the cumbersome tower lighting set that requires a towing vehicle for each set.

Highways England have reported the lights are highly innovative and a vast improvement in comparison with other forms of lighting. ”

Alan McHale

Director of Applewood Developments (UK).

“

The Airstar was awesome! The consistency, brightness and ease of use made it easy for us to see everything we needed to see all night long. It was quiet, natural light that made us forget it was night, almost. I have used many other lighting system and I think the AirStar is clearly superior. I would highly recommend the lighting system to any public safety agency looking for an easy to set up, bright and wide berth of lighting footprint. ”

Jim Morrissey

ALCO EMS, Terrorism Preparedness Director, Tactical Medic, San Francisco FBI SWAT (USA).

“

[...] The Airstar Lights were deployed easily without difficulty and run flawlessly. The non-glare feature was beneficial, ensuring each competitor's visibility was not compromised while navigating an obstacle. ”

F. Doug Matteo

Sergeant, Regional training center, Alameda county sheriff's office (USA).

Product range summary

Sirocco S

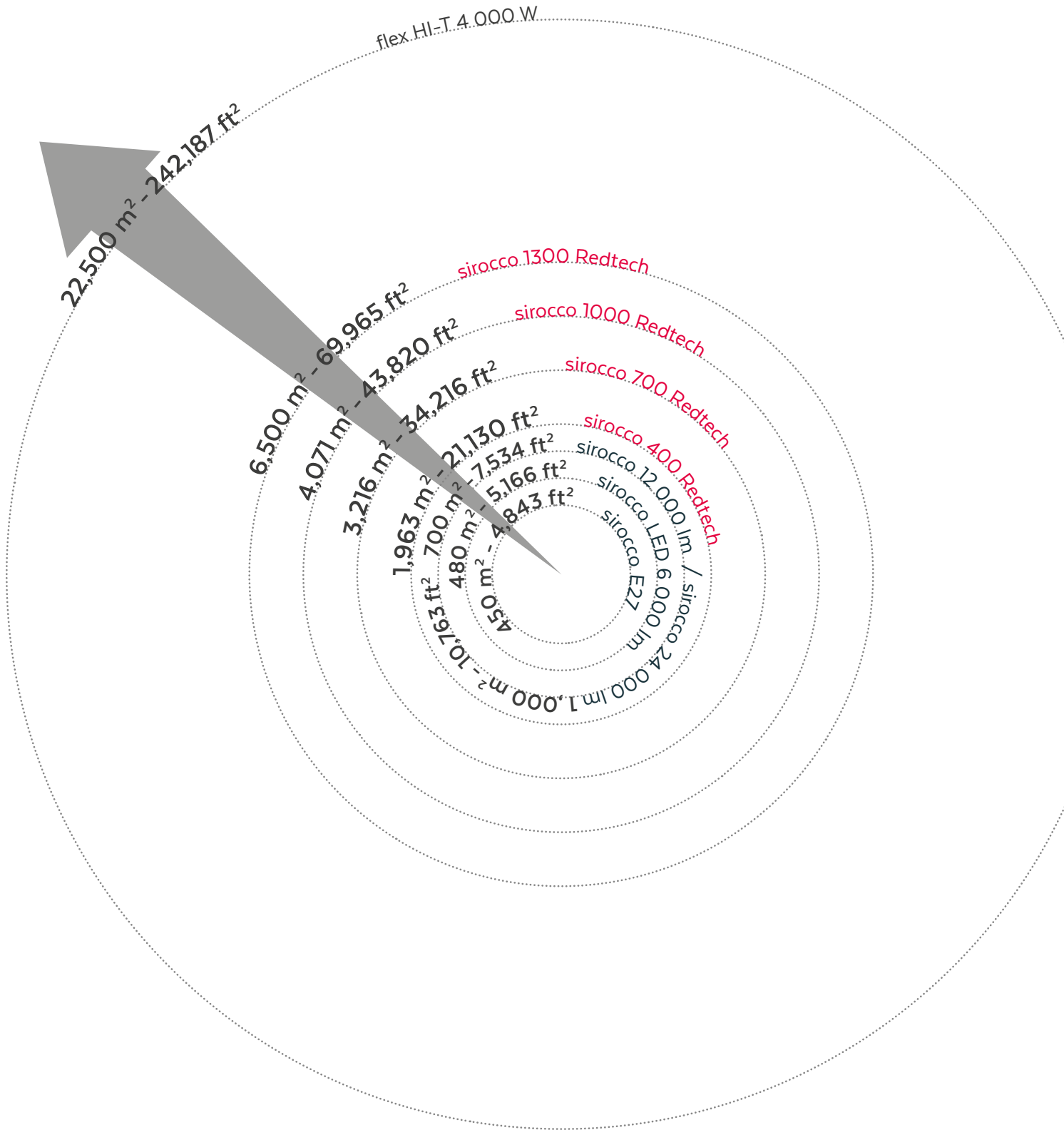
	LED E27	LED 6 000 lm	LED 12 000 lm	LED 24 000 lm
Lighting data				
Open core area lighting requirement (EN 1838 standard)	450 m ² 4,843 ft ²	480 m ² 5,166 ft ²	700 m ² 7,534 ft ²	1,000 m ² 10,763 ft ²
Maximum lumen	7,500 lm	6,150 lm	12,300 lm	24,600 lm
Light efficiency	50 lm/W	102 lm/W	102 lm/W	102 lm/W
Colour temperature	2,700 K	4,750 K	4,750 K	4,750 K
Technical data				
Light Engine	LED	LED	LED	LED
Average LED life*	25,000 h	40,000 h	40,000 h	40,000 h
Power consumption	150 W	60 W	120 W	240 W
Available voltages	100-120 230 V 50-60 Hz	48 V DC	48 V DC	48 V DC
Restrike (necessary time for the lamp to turn on again)	not applicable	not applicable	not applicable	not applicable
Power supply	main power	battery	battery	battery
Airstar Light App Mesh network	no	no	no	no
Weight				
Weight of the balloon only	2,7 kg - 6 lbs	3 kg - 6 lbs	3 kg - 6 lbs	3,7 kg - 8 lbs

* Under normal conditions of use

	Sirocco M				Flex
	400 Redtech	700 Redtech	1000 Redtech	1300 Redtech	HI-T 4 000 W
Lighting data					
Open core area lighting requirement (EN 1838 standard)	1,963 m ² 21,130 ft ²	3,216 m ² 34,616 ft ²	4,071 m ² 43,820 ft ²	6,500 m ² 69,965 ft ²	22,500 m ² 242,187 ft ²
Maximum lumen	33,000 lm	66,000 lm	99,000 lm	132,000 lm	440,000 lm
Light efficiency	132 lm/W	132 lm/W	141 lm/W	143 lm/W	68 lm/W
Colour temperature	5,000 K	5,000 K	5,000 K	5,000 K	4,000 K
Technical data					
Light Engine	LED	LED	LED	LED	HI-T
Average LED/lamp life*	50,000 h	50,000 h	50,000 h	50,000 h	8,000 h
Power consumption	250 W	500 W	700 W	920 W	6,400 W
Available voltages	100-240 V AC 50-60 Hz	100-240 V AC 50-60 Hz	100-240 V AC 50-60 Hz	100-240 V AC 50-60 Hz	230 V 50 Hz
Restrike (necessary time for the lamp to turn on again)	not applicable	not applicable	not applicable	not applicable	~ 10 min
Power supply	main power or generator	main power or generator	main power or generator	main power or generator	main power or generator
Airstar Light App Mesh network	yes	yes	yes	yes	no
Weight					
Weight of the balloon only	5,6 kg - 12 lbs	6,5 kg - 14 lbs	8,6 kg - 18 lbs	9,4 kg - 20 lbs	17 kg - 37 lbs

* Under normal conditions of use

Comparative lighted areas



IP54





aIRSTAR



www.airstar-light.com

