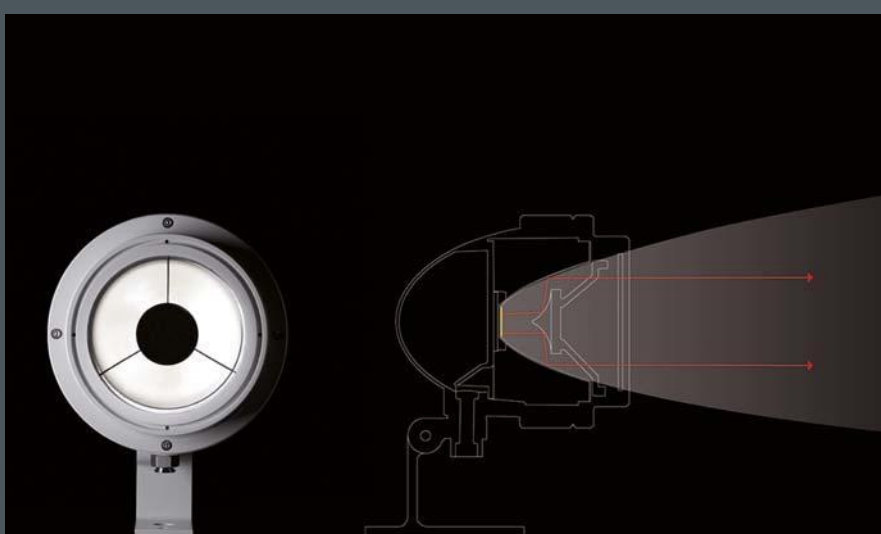




Nightspot luminaires are characterised by their exemplary design and technical precision. The product range has been extensively re-worked to take new high performance LED modules which offer a higher luminous flux and a wider range of optical systems. Rotationally symmetrical optical systems are fitted with secondary reflectors in order to reduce glare. For street and pathway lighting there is an optical lens with batwing distribution. An RGBW version rounds off the range with a useful product for colour changing installations.

A compact LED gobo projector allows sharp-edged image projections of highest quality. The optical system is extremely efficient and can take a gobo and colour filter simultaneously.

Design: Roy Fleetwood



The light emitted by the LED module is directed via a primary and a secondary reflector, thus avoiding glare from direct light. The result is optimal visual comfort without sacrificing efficiency.



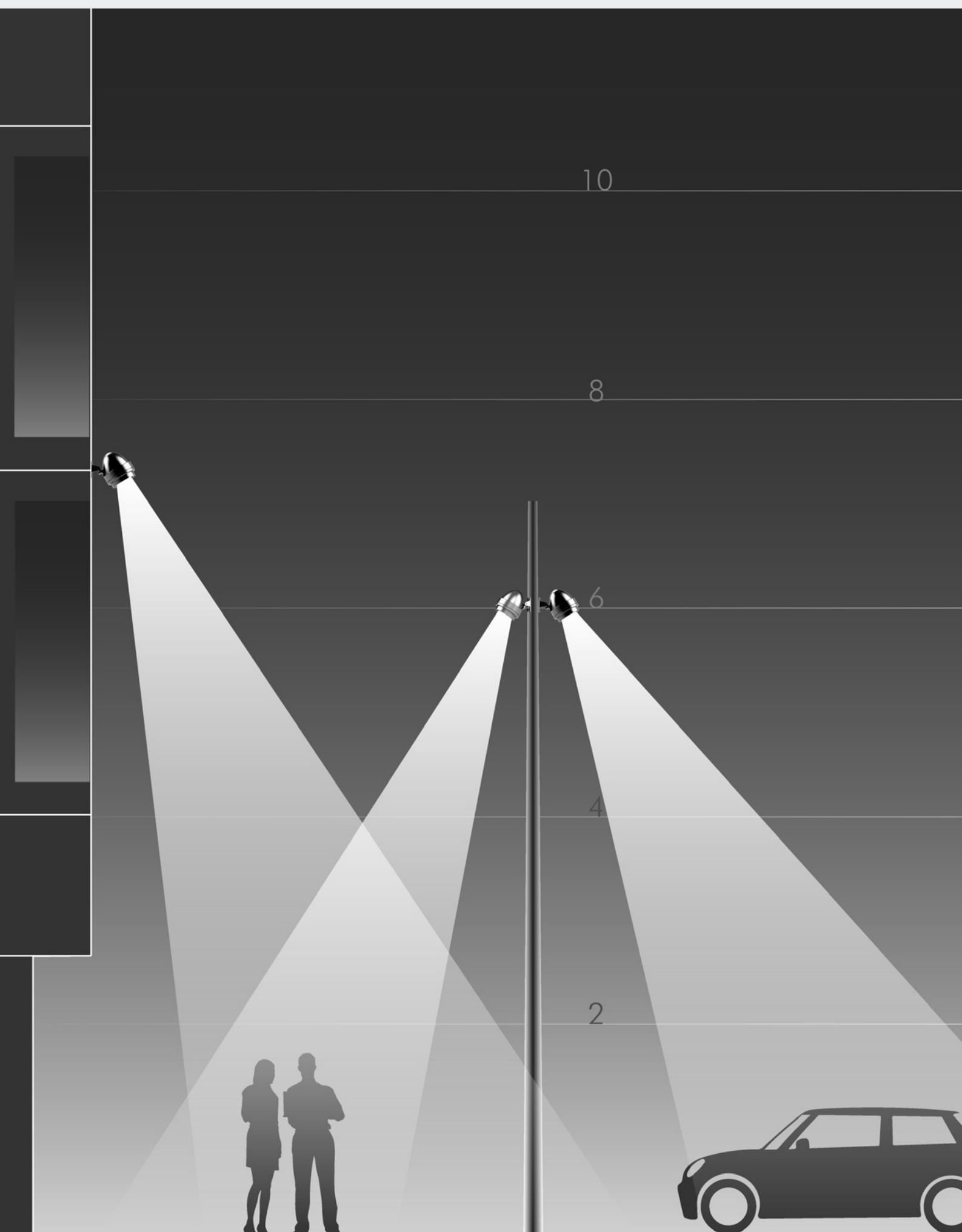
Montforthaus, Feldkirch/Austria

Lighting design:

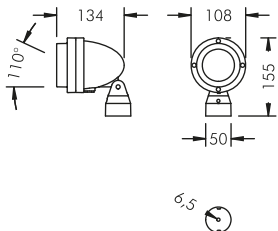
LDE Belzner Holmes, Stuttgart/Eschten, Lichtenstein



Nightspot pole luminaires can be used for the imaginative lighting of public spaces. They create uniform illumination or can be used for highlighting purposes. They can even be combined with gobo projectors in order to project images. The fixing system ensures a durable and robust installation, at the same time allowing the luminaires to be aimed as required.





**Nightspot A**

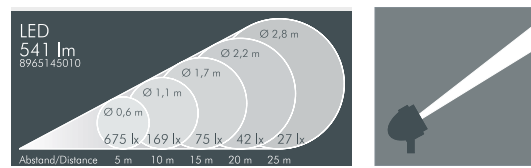
Equipped with 4 x 1.5 W high performance LEDs, integral temperature monitoring device, CRI: > 80, Colour tolerance: max. 2 SDCM Service life: L90/B10 > 50 000 h protection class I, IP65 ◆◆◆ IK08 corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure by 4 stainless steel screws, base can be rotated 360°, 1 drilled hole Ø 6.5 mm, knuckle joint with 110° tilt range, with 0.8 m cable H05RN-F3G1, integral driver (AC/DC)

Nightspot A, narrow beam

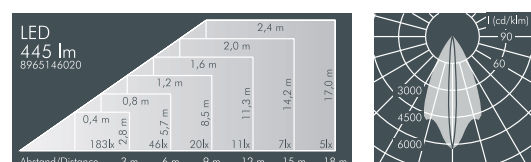
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 146 019	black	4 x LED 1.5 W warm white (3000 K)	506 lm	6°
8 965 166 019	white			
8 965 156 019	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 145 019	black	4 x LED 1.5 W neutral white (4000 K)	541 lm	6°
8 965 165 019	white			
8 965 155 019	silver grey			

**Nightspot A, linear beam spread, 90° adjustable**

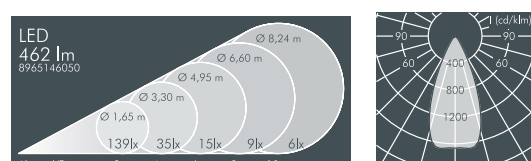
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
			C 0 - 180	C 90 - 270
8 965 146 029	black	4 x LED 1.5 W warm white (3000 K)	445 lm	51°
8 965 166 029	white			
8 965 156 029	silver grey			



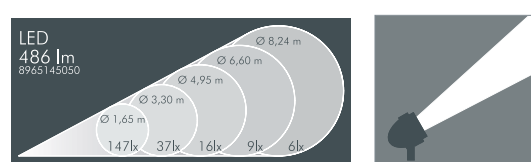
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
			C 0 - 180	C 90 - 270
8 965 145 029	black	4 x LED 1.5 W neutral white (4000 K)	467 lm	51°
8 965 165 029	white			
8 965 155 029	silver grey			

**Nightspot A, wide beam***

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
			C 0 - 180	C 90 - 270
8 965 146 059	black	4 x LED 1.5 W warm white (3000 K)	462 lm	45°
8 965 166 059	white			
8 965 156 059	silver grey			



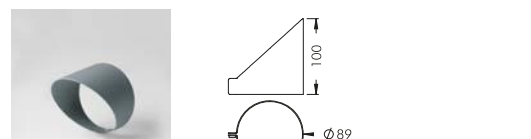
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
			C 0 - 180	C 90 - 270
8 965 145 059	black	4 x LED 1.5 W neutral white (4000 K)	486 lm	45°
8 965 165 059	white			
8 965 155 059	silver grey			



*These luminaires are also available with medium wide beam optics upon request.

Accessories Nightspot A

Part number	Colour	Description
129 0 399 940	black	Cowl , stainless steel, to avoid lateral glare,
129 0 399 960	white	for retro-fitting, only one accessory per luminaire, not in combination
129 0 399 950	silver grey	

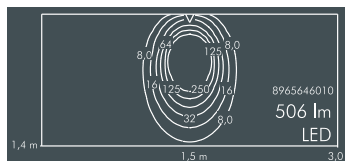
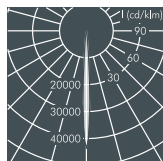
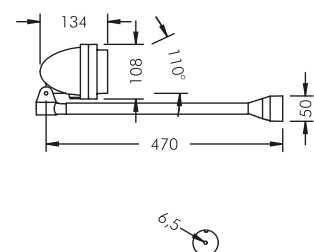
**LED** (see page 185)

Luminaires available in 2700 K and other colour temperatures on request

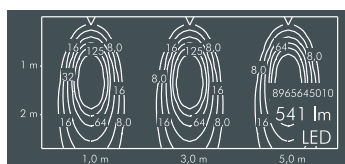


Nightspot A with wall arm

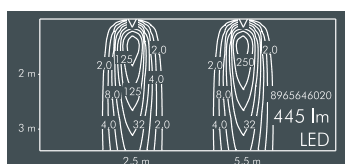
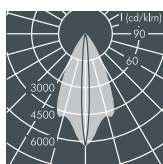
Equipped with 4 x 1.5 W high performance LEDs, integral temperature monitoring device, CRI: > 80, Colour tolerance: max. 2 SDCM Service life: L90/B10 > 50 000 h protection class I, IP65 ◆◆ IK08 corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure by 4 stainless steel screws, base can be rotated 360°, 1 drilled hole Ø 6.5 mm, knuckle joint with 110° tilt range, with 0.8 m cable H05RN-F3G1, integral driver (AC/DC)

**Nightspot A with wall arm, narrow beam**

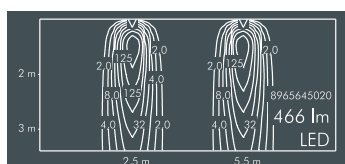
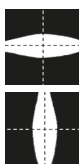
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 646 019	black	4 x LED 1.5 W warm white (3000 K)	506 lm	6°
8 965 666 019	white			
8 965 656 019	silver grey			

**Nightspot A with wall arm, narrow beam**

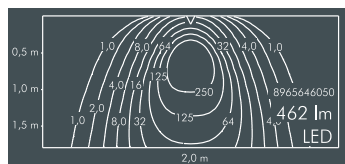
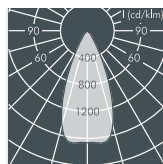
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 645 019	black	4 x LED 1.5 W neutral white (4000 K)	541 lm	6°
8 965 665 019	white			
8 965 655 019	silver grey			

**Nightspot A with wall arm, linear beam spread, 90° adjustable**

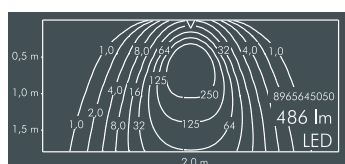
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 646 029	black	4 x LED 1.5 W warm white (3000 K)	445 lm	C 0 – 180 C 90 – 270
8 965 666 029	white			
8 965 656 029	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 645 029	black	4 x LED 1.5 W neutral white (4000 K)	466 lm	C 0 – 180 C 90 – 270
8 965 665 029	white			
8 965 655 029	silver grey			

**Nightspot A with wall arm, wide beam***

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 646 059	black	4 x LED 1.5 W warm white (3000 K)	462 lm	45°
8 965 666 059	white			
8 965 656 059	silver grey			



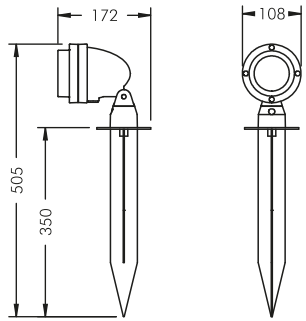
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 645 059	black	4 x LED 1.5 W neutral white (4000 K)	486 lm	45°
8 965 665 059	white			
8 965 655 059	silver grey			

*These luminaires are also available with medium wide beam optics upon request.

LED (see page 185)

luminaires available in 2700 K and other colour temperatures on request



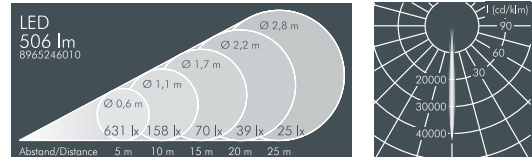


Nightspot A with earth spike

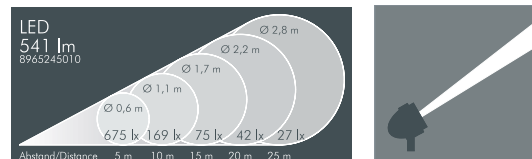
Equipped with 4 x 1.5 W high performance LEDs, integral temperature monitoring device, CRI: > 80, Colour tolerance: max. 2 SDCM Service life: L90/B10 > 50 000 h protection class I, IP65 (cable IP44) IK08 corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure by 4 stainless steel screws, base can be rotated 360°, 1 drilled hole Ø 6.5 mm, knuckle joint with 110° tilt range, with 2.5 m cable H05RN-F3G1 and safety plug, stainless steel earthspike, integral driver (AC/DC)

Nightspot A, with earth spike, narrow beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 246 019	black	4 x LED 1.5 W warm white (3000 K)	506 lm	6°
8 965 266 019	white			
8 965 256 019	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 245 019	black	4 x LED 1.5 W neutral white (4000 K)	541 lm	6°
8 965 265 019	white			
8 965 255 019	silver grey			



Nightspot A, with earth spike, linear beam spread, 90° adjustable

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)	
				C 0 - 180	C 90 - 270
8 965 246 029	black	4 x LED 1.5 W warm white (3000 K)	445 lm	51°	8°
8 965 266 029	white				
8 965 256 029	silver grey				



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)	
				C 0 - 180	C 90 - 270
8 965 245 029	black	4 x LED 1.5 W neutral white (4000 K)	466 lm	51°	8°
8 965 265 029	white				
8 965 255 029	silver grey				

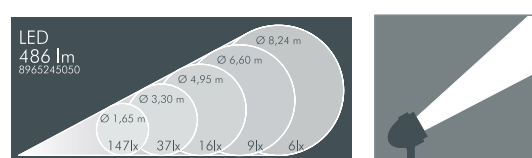


Nightspot A, with earth spike, wide beam*

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)	
				C 0 - 180	C 90 - 270
8 965 246 059	black	4 x LED 1.5 W warm white (3000 K)	462 lm	45°	
8 965 266 059	white				
8 965 256 059	silver grey				



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 965 245 059	black	4 x LED 1.5 W neutral white (4000 K)	486 lm	45°
8 965 265 059	white			
8 965 255 059	silver grey			



*These luminaires are also available with medium wide beam optics upon request.

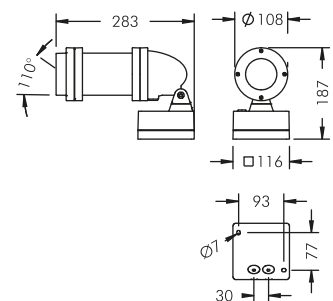
LED (see page 185)

Luminaires available in 2700 K and other colour temperatures on request

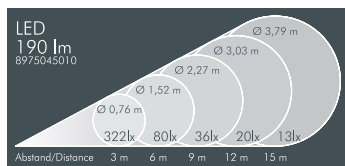


Nightspot A Gobo Projector

With 1 x high performance LED module,
CRI: > 80, Colour tolerance: max. 2 SDCM
Service life: L80/B10 > 50 000 h
protection class I, IP65 ☀△△, IK08
corrosion-resistant die cast aluminium housing AlSi12
and aluminium profile, polyester powder coated,
focusable projection lens,
carrier for gobos and colour filters,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws, mounting box:
2 drilled holes Ø 7 mm, spacing 77 x 93 mm,
articulated joint and tilt range 110°,
luminaire housing can be turned through 360°,
cable entry for 7-10 mm recessed or
surface mounted cable, integral driver

**Nightspot A Gobo Projector, 85 mm focal length**

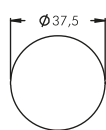
Part number	Colour	Light source	Luminous flux	Beam angle
8 975 046 019	black	1 x LED module 19 W warm white (3000 K)	181 lm	14°
8 975 066 019	white			
8 975 056 019	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle
8 975 045 019	black	1 x LED module 19 W neutral white (4000 K)	190 lm	14°
8 975 065 019	white			
8 975 055 019	silver grey			

Accessories Nightspot A Gobo Projector, 85 mm focal length

Part number	Colour	Description
129 0 451 000	yellow	Dichroic colour filter, internally fitted
129 0 453 000	blue	
129 0 457 000	red	
129 0 458 000	green	

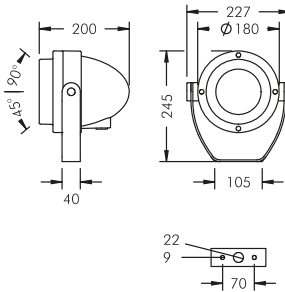


Part number	Example	Description
129 0 459 000	waves	Standard gobos
129 0 460 000	stars	Ø 37.5 mm
129 0 461 000	hatch	

LED (see page 185)

luminaires available in 2700 K or other colour temperatures on request



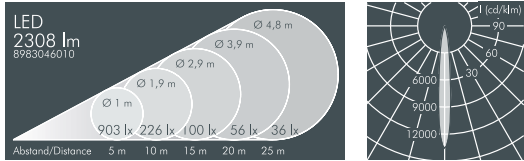


Nightspot A2 with mounting bracket

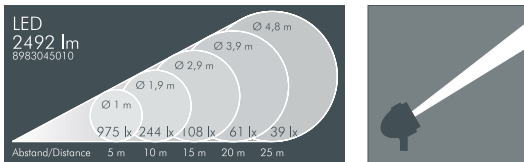
With 1 x high performance LED module (Zhaga), integral temperature monitoring device, CRI: > 80, Colour tolerance: max. 3 SDCM Service life: L80/B20 > 50 000 h protection class I or II, IP67, IK08 windage area AW 0.035 m² corrosion-resistant cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, powder coated aluminium mounting bracket with tilt scale: 2 drilled holes Ø 9 mm, spacing 70 mm, 1 centre hole Ø 22 mm, tilt range 135°, M20 cable gland, integral driver (AC/DC)

Nightspot A2 with mounting bracket, narrow beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 046 019	black	1 x LED module 28 W	2308 lm	11°
8 983 066 019	white	warm white (3000 K)		
8 983 056 019	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 045 019	black	1 x LED module 28 W	2492 lm	11°
8 983 065 019	white	neutral white (4000 K)		
8 983 055 019	silver grey			



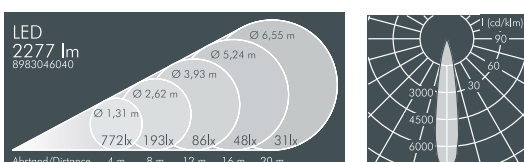
Nightspot A2 with mounting bracket, narrow beam (with secondary reflector)

Part number	Description	Beam angle γ (FWHM)
..... 7..	Luminaire with ribbed glass spreader lens, internally fitted, for linear beam distribution, continuously adjustable through 360°	C 0 – 180 C 90 – 270 17° 40°

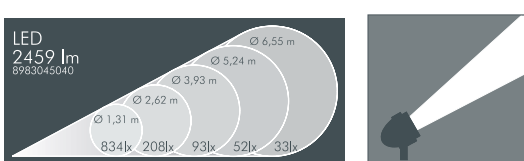


Nightspot A2 with mounting bracket, medium wide beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 046 049	black	1 x LED module 28 W	2277 lm	19°
8 983 066 049	white	warm white (3000 K)		
8 983 056 049	silver grey			



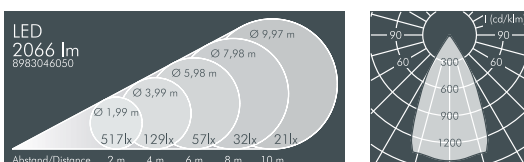
Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 045 049	black	1 x LED module 28 W	2459 lm	19°
8 983 065 049	white	neutral white (4000 K)		
8 983 055 049	silver grey			



Nightspot A2 with mounting bracket, wide beam (secondary reflector available as accessory)

Part number*	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 046 059	black	1 x LED module 28 W	2066 lm	53°
8 983 066 059	white	warm white (3000 K)		
8 983 056 059	silver grey			

*These luminaires are also available with neutral white LED (4000 K) upon request.



Part number	Protection class I luminaire
..... 1..	Dimmable version (DALI)
..... 2..	Dimmable version (1-10 V)
..... 3..	Protection class II luminaire
..... 5..	Luminaire not dimmable
..... 6..	Dimmable version (DALI)
..... 7..	Dimmable version (1-10 V)

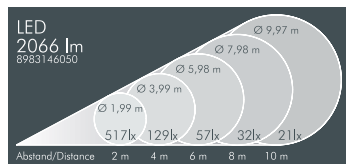
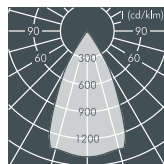
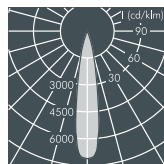
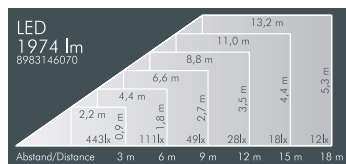
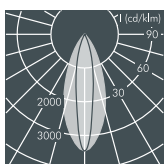
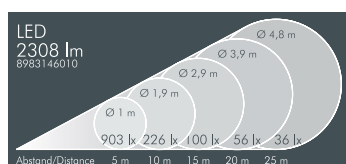
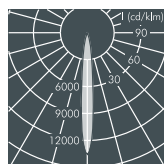
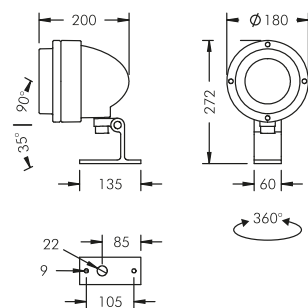
LED (see page 185)

Luminaires available in 2700 K or other colour temperatures on request



Nightspot A2 with mounting base

With 1 x high performance LED module (Zhaga), integral temperature monitoring device, CRI: > 80, Colour tolerance: max. 3 SDCM Service life: L80/B20 > 50 000 h protection class I or II, IP67 ♦♦ IK08 windage area AW 0.035 m² corrosion-resistant cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, adjustable aluminium mounting base, polyester powder coated: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 125°, swivel range 360°, M20 cable gland, integral driver (AC/DC)



LED (see page 185)

luminaires available in 2700 K or other colour temperatures on request

Nightspot A2 with mounting base, narrow beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 146 019	black	1 x LED module 28 W	2308 lm	11°
8 983 166 019	white	warm white (3000 K)		
8 983 156 019	silver grey			

Nightspot A2 with mounting base, narrow beam (without secondary reflector)

Part number	Description	Beam angle γ (FWHM)
... 7.	Luminaire with ribbed glass spreader lens, internally fitted, for linear beam distribution, continuously adjustable through 360°	C 0 – 180 C 90 – 270 17° 40°

Nightspot A2 with mounting base, medium wide beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 146 049	black	1 x LED module 28 W	2277 lm	19°
8 983 166 049	white	warm white (3000 K)		
8 983 156 049	silver grey			

Nightspot A2 with mounting base, medium wide beam (without secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 145 049	black	1 x LED module 28 W	2459 lm	19°
8 983 165 049	white	neutral white (4000 K)		
8 983 155 049	silver grey			

Nightspot A2 with mounting base, wide beam (secondary reflector available as accessory)

Part number*	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 146 059	black	1 x LED module 28 W	2066 lm	53°
8 983 166 059	white	warm white (3000 K)		
8 983 156 059	silver grey			

*These luminaires are also available with neutral white LED (4000 K) upon request.

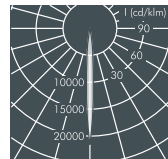
Part number	Protection class I luminaire
... 1..	Dimmable version (DALI)
... 2..	Dimmable version (1-10 V)
	Protection class II luminaire
... 5..	Luminaire not dimmable
... 6..	Dimmable version (DALI)
... 7..	Dimmable version (1-10 V)

**Nightspot B with mounting bracket**

For metal halide lamps (HIT) and ceramic metal halide lamps (HIT-CE)
protection class I, IP65 IK08
windage area AW 0.05 m²
corrosion-resistant cast aluminium housing AlSi12,
polyester powder coated,
rotationally symmetrical aluminium reflector,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
mounting bracket powder coated aluminium with
tilt scale: 2 drilled holes Ø 9 mm,
spacing 70 mm, 1 centre hole Ø 22 mm,
tilt range 135°, M20 cable gland,
integral LPF ballast and ignitor,
HPF available (see page 184), supplied without lamp

Nightspot B 35 W with mounting bracket, narrow beam

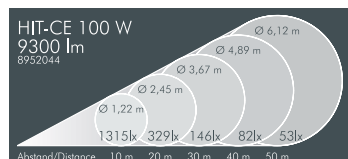
Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 951 041 009	black	HIT-CE 35 W	G12	5.8 kg	7°
8 951 061 009	white				
8 951 051 009	silver grey				

**Nightspot B 70 W with mounting bracket, narrow beam**

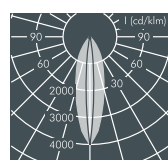
Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 041 009	black	HIT 70 W	G12	6.2 kg	7°
8 952 061 009	white	HIT-CE 70 W			
8 952 051 009	silver grey				

**Nightspot B 100 W with mounting bracket, narrow beam**

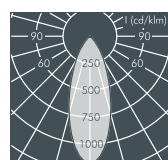
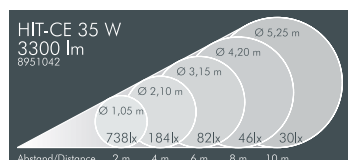
Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 044 009	black	HIT-CE 100 W	G12	6.4 kg	7°
8 952 064 009	white				
8 952 054 009	silver grey				

**Accessories for Nightspot B 35/70/100 W, narrow beam**

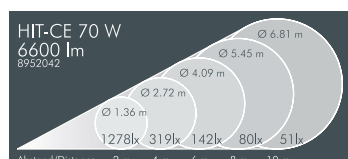
Part number	Description	Beam angle γ (FWHM)
129 0 274 000	Ribbed glass spreader lens, internally fitted, for linear beam distribution, continuously adjustable through 360°	C 0 – 180 C 90 – 270 8° 30°

**Nightspot B 35 W with mounting bracket, medium wide beam**

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 951 042 009	black	HIT-CE 35 W	G12	5.8 kg	38°
8 951 062 009	white				
8 951 052 009	silver grey				

**Nightspot B 70 W with mounting bracket, medium wide beam**

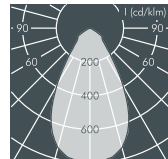
Part number*	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 042 009	black	HIT 70 W	G12	6.2 kg	38°
8 952 062 009	white	HIT-CE 70 W			
8 952 052 009	silver grey				



*These luminaires are also available for HIT-CE 100 W lamps upon request.

Nightspot B 70 W with mounting bracket, wide beam

Part number*	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 043 009	black	HIT 70 W	G12	6.2 kg	60°
8 952 063 009	white	HIT-CE 70 W			
8 952 053 009	silver grey				



*These luminaires are also available for HIT-CE 35 W or 100 W lamps upon request.

Lamps

HIT

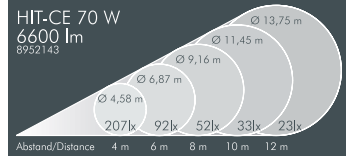
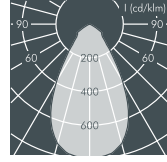
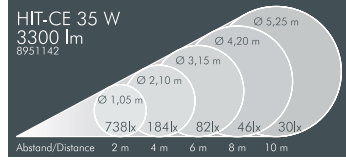
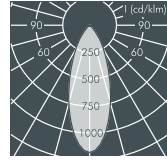
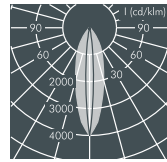
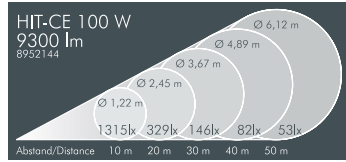
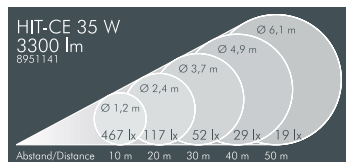
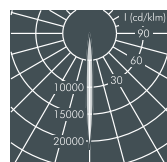
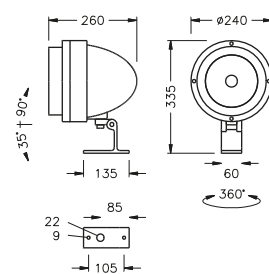


HIT-CE



Nightspot B with mounting base

For metal halide lamps (HIT) and ceramic metal halide lamps (HIT-CE)
protection class I, IP65  IK08
windage area AW 0.05 m²
corrosion-resistant cast aluminium housing AlSi12,
polyester powder coated,
rotationally symmetrical aluminium reflector,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
powder coated aluminium mounting base adjustable:
2 drilled holes Ø 9 mm, spacing 105 mm,
1 centre hole Ø 22 mm, tilt range 125°,
swivel range 360°, M20 cable gland,
integral LPF ballast and ignitor,
HPF available (see page 184), supplied without lamp

**Lamps**

HIT



HIT-CE

**Nightspot****Nightspot B 35 W with mounting base, medium wide beam**

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 951 142 009	black	HIT-CE 35 W	G12	5.6 kg	38°
8 951 162 009	white				
8 951 152 009	silver grey				

Nightspot B 70 W with mounting base, medium wide beam

Part number*	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 142 009	black	HIT 70 W	G12	6.0 kg	38°
8 952 162 009	white	HIT-CE 70 W			
8 952 152 009	silver grey				

*These luminaires are also available for HIT-CE 100 W lamps upon request.

Nightspot B 70 W with mounting base, wide beam

Part number*	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 143 009	black	HIT 70 W	G12	6.0 kg	60°
8 952 163 009	white	HIT-CE 70 W			
8 952 153 009	silver grey				

*These luminaires are also available for HIT-CE 35 W or 100 W lamps upon request.



Nightspot B with mounting bracket

With a high performance LED module (Zhaga), integral temperature monitoring device,

CRI: > 80, Colour tolerance: 3 SDCM

Service life: L80/B20 > 50 000 h

protection class I or II, IP67, IK08, IK08

windage area AW 0.05 m²

corrosion-resistant die cast aluminium housing AlSi12,

polyester powder coated,

rotationally symmetrical aluminium reflector,

integral secondary reflector to reduce glare,

all exterior steel parts are stainless steel,

tempered safety glass, silicon gasket,

closure with 4 stainless steel screws,

mounting bracket powder coated aluminium with

tilt scale: 2 drilled holes Ø 9 mm, spacing 70 mm,

1 centre hole Ø 22 mm, tilt range 135°,

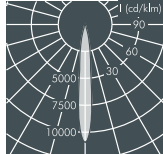
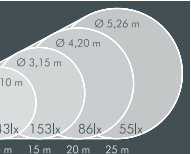
M20 cable gland, integral driver (AC/DC)

Nightspot B with mounting bracket, narrow beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 046 019	black	1 x LED module 54 W	4228 lm	12°
8 986 066 019	white	warm white (3000 K)		
8 986 056 019	silver grey			

LED
4228 lm
8986046010

Abstand/Distance
5 m 10 m 15 m 20 m 25 m

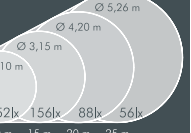


Nightspot B with mounting bracket, medium wide beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 046 049	black	1 x LED module 54 W	4335 lm	12°
8 986 066 049	white	neutral white (4000 K)		
8 986 056 049	silver grey			

LED
4335 lm
8986045010

Abstand/Distance
5 m 10 m 15 m 20 m 25 m

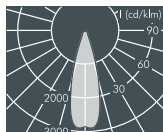
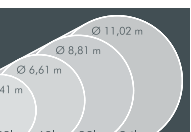


Nightspot B with mounting bracket, wide beam (secondary reflector available as accessory)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 046 059	black	1 x LED module 54 W	4511 lm	31°
8 986 066 059	white	warm white (3000 K)		
8 986 056 059	silver grey			

LED
4511 lm
8986046040

Abstand/Distance
4 m 8 m 12 m 16 m 20 m



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 045 049	black	1 x LED module 54 W	4705 lm	31°
8 986 065 049	white	neutral white (4000 K)		
8 986 055 049	silver grey			

LED
4705 lm
8986045040

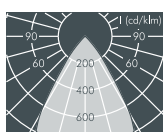
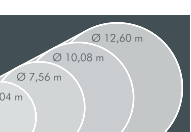
Abstand/Distance
4 m 8 m 12 m 16 m 20 m



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 046 059	black	1 x LED module 54 W	4614 lm	64°
8 986 066 059	white	warm white (3000 K)		
8 986 056 059	silver grey			

LED
4614 lm
8986046050

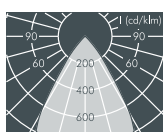
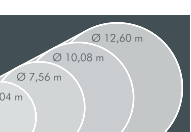
Abstand/Distance
2 m 4 m 6 m 8 m 10 m



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 045 059	black	1 x LED module 54 W	4810 lm	64°
8 986 065 059	white	neutral white (4000 K)		
8 986 055 059	silver grey			

LED
4810 lm
8986045050

Abstand/Distance
2 m 4 m 6 m 8 m 10 m

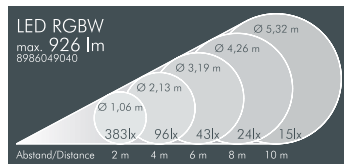
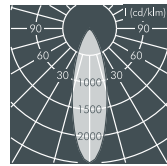
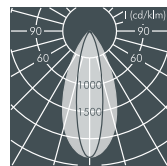
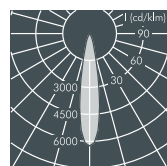
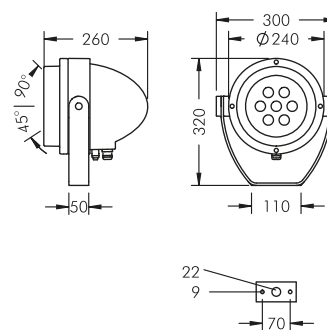


Part number	Protection class I luminaire
..... 1..	Dimmable version (DALI)
..... 2..	Dimmable version (1-10 V)
..... 5..	Protection class II luminaire
..... 5..	Luminaire not dimmable
..... 6..	Dimmable version (DALI)
..... 7..	Dimmable version (1-10 V)



Nightspot B RGBW with mounting bracket

With 7 x RGBW high performance LEDs,
external DMX-controller required,
integral temperature monitoring device
protection class I, IP67 , IK08
windage area AW 0.05 m²
corrosion-resistant die cast aluminium housing AlSi12,
polyester powder coated,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
mounting bracket powder coated aluminium with
tilt scale: 2 drilled holes Ø 9 mm, spacing 70 mm,
1 centre hole Ø 22 mm, tilt range 135°,
M20 cable gland for power supply and
M12 cable gland for DMX signal In,
RDM compatible integral driver (AC/DC)



Nightspot B RGBW with mounting bracket, narrow beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 049 019	black	7 x LED module RGBW 1.5 W	max. W = 4000 K	1364 lm 19°
8 986 069 019	white			
8 986 059 019	silver grey		(max. 42 W)	

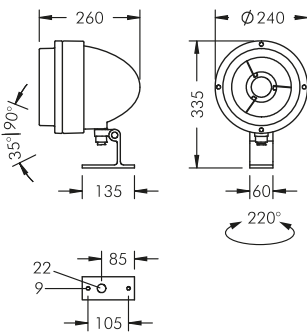
Nightspot B RGBW with mounting bracket, elliptical beam spread

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 049 039	black	7 x LED module RGBW 1.5 W	max.	C 0 - 180
8 986 069 039	white	W = 4000 K	847 lm	C 90 - 270 24°
8 986 059 039	silver grey		(max. 42 W)	47°

Nightspot B RGBW with mounting bracket, medium wide beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 049 049	black	7 x LED module RGBW 1.5 W	max.	30°
8 986 069 049	white	W = 4000 K	926 lm	
8 986 059 049	silver grey		(max. 42 W)	



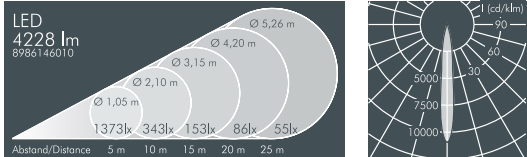


Nightspot B with mounting base

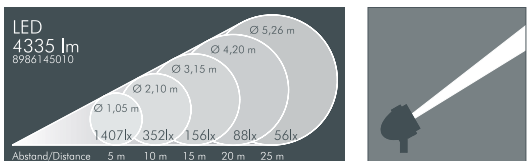
With a high performance LED module (Zhaga), integral temperature monitoring device, CRI: > 80, Colour tolerance: 3 SDCM Service life: L80/B20 > 50 000 h protection class I or II, IP67, IK08, IK08 windage area AW 0.05 m² corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, integral secondary reflector to reduce glare, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, powder coated aluminium mounting base adjustable: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 125°, swivel range 220°, M20 cable gland, integral driver (AC/DC)

Nightspot B with mounting base, narrow beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 146 019	black	1 x LED module 54 W	4228 lm	12°
8 986 166 019	white	warm white (3000 K)		
8 986 156 019	silver grey			

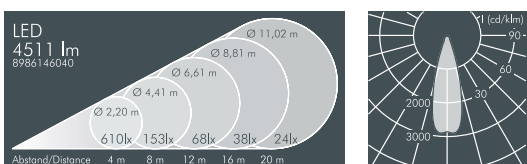


Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 145 019	black	1 x LED module 54 W	4335 lm	12°
8 986 165 019	white	neutral white (4000 K)		
8 986 155 019	silver grey			

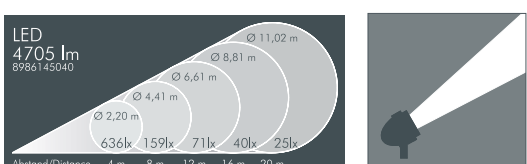


Nightspot B with mounting base, medium wide beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 146 049	black	1 x LED module 54 W	4511 lm	31°
8 986 166 049	white	warm white (3000 K)		
8 986 156 049	silver grey			

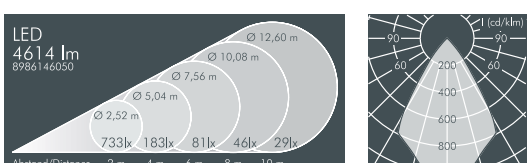


Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 145 049	black	1 x LED module 54 W	4705 lm	31°
8 986 165 049	white	neutral white (4000 K)		
8 986 155 049	silver grey			

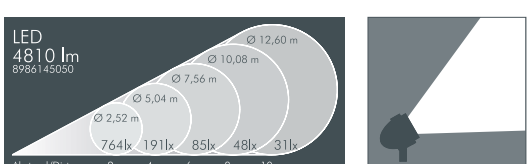


Nightspot B with mounting base, wide beam (secondary reflector available as accessory)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 146 059	black	1 x LED module 54 W	4614 lm	64°
8 986 166 059	white	warm white (3000 K)		
8 986 156 059	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 145 059	black	1 x LED module 54 W	4810 lm	64°
8 986 165 059	white	neutral white (4000 K)		
8 986 155 059	silver grey			



Part number	Protection class I luminaire
..... 1..	Dimmable version (DALI)
..... 2..	Dimmable version (1-10 V)
.....	Protection class II luminaire
..... 5..	Luminaire not dimmable
..... 6..	Dimmable version (DALI)
..... 7..	Dimmable version (1-10 V)

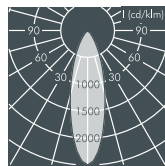
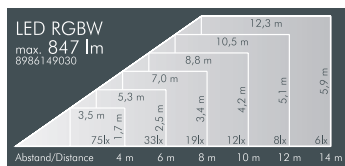
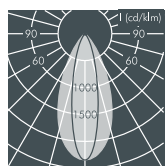
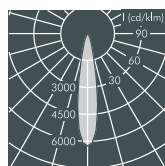
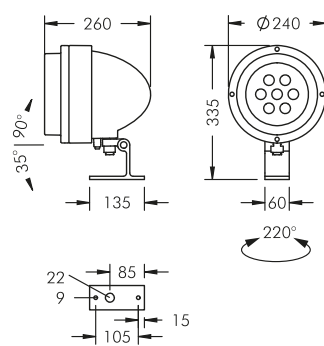
LED (see page 185)

Luminaires available in 2700 K or other colour temperatures on request



Nightspot B RGBW with mounting base

With 7 x RGBW high performance LEDs,
external DMX-controller required,
integral temperature monitoring device
protection class I, IP67 , IK08
windage area AW 0.05 m²
corrosion-resistant die cast aluminium housing AlSi12,
polyester powder coated,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
powder coated aluminium mounting base adjustable:
2 drilled holes Ø 9 mm, spacing 105 mm,
1 centre hole Ø 22 mm, tilt range 125°,
swivel range 220°, M20 cable gland for power
supply and M12 cable gland for DMX signal In,
RDM compatible integral driver (AC/DC)



Nightspot B RGBW with mounting base, narrow beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 149 019	black	7 x LED module RGBW 1.5 W	max. W = 4000 K	1364 lm 19°
8 986 169 019	white			
8 986 159 019	silver grey		(max. 42 W)	

Nightspot B RGBW with mounting base, elliptical beam spread

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 149 039	black	7 x LED module RGBW 1.5 W	max.	C 0 - 180
8 986 169 039	white	W = 4000 K	847 lm	C 90 - 270 24°
8 986 159 039	silver grey		(max. 42 W)	47°

Nightspot B RGBW with mounting base, medium wide beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 149 049	black	7 x LED module RGBW 1.5 W	max.	30°
8 986 169 049	white	W = 4000 K	926 lm	
8 986 159 049	silver grey		(max. 42 W)	



**Nightspot B/RGBW Gobo Projector**

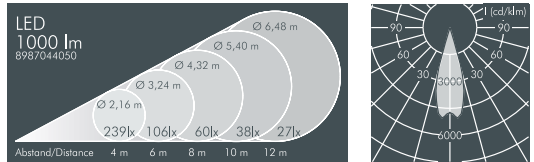
Monochrome: With 1 x high performance LED module, CRI: > 70, Colour tolerance: max. 4 SDCM, Service life: L70/B20 > 50 000 h, protection class I or II, IP67 ♦ ♦ IK08, integral driver (AC/DC)

RGBW: With 1 x RGBW high performance LED module, protection class I, IP67 ♦ ♦ IK08, external DMX-controller required, RDM compatible integral driver (AC/DC)

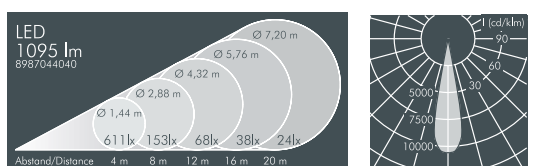
windage area AW 0.085 m², corrosion-resistant die cast aluminium housing AlSi12 and aluminium profile, polyester powder coated, focusable lens, carrier for gobos and colour filters, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, mounting bracket powder coated aluminium with tilt scale: 2 drilled holes Ø 9 mm, spacing 70 mm, 1 centre hole Ø 22 mm, tilt range 115°, M20 cable gland

Nightspot B Gobo Projector, 63 mm focal length

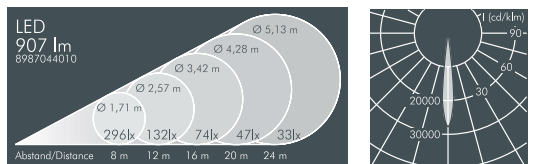
Part number*	Colour	Light source	Luminous flux	Beam angle
8 987 044 059	black	1 x LED module 47 W	1000 lm	30°
8 987 064 059	white	cool white (6500 K)		
8 987 054 059	silver grey			

**Nightspot B Gobo Projector, 85 mm focal length**

Part number*	Colour	Light source	Luminous flux	Beam angle
8 987 044 049	black	1 x LED module 47 W	1095 lm	20°
8 987 064 049	white	cool white (6500 K)		
8 987 054 049	silver grey			

**Nightspot B Gobo Projector, 150 mm focal length**

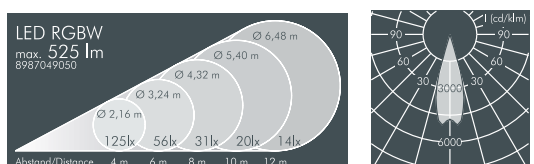
Part number*	Colour	Light source	Luminous flux	Beam angle
8 987 044 019	black	1 x LED module 47 W	907 lm	12°
8 987 064 019	white	cool white (6500 K)		
8 987 054 019	silver grey			



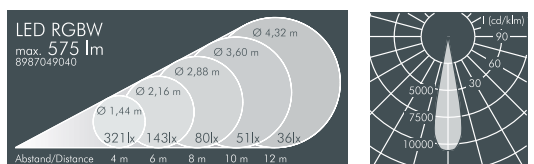
*Luminaires available in 2700 K or 3000 K on request

Nightspot B RGBW Gobo Projector, 63 mm focal length

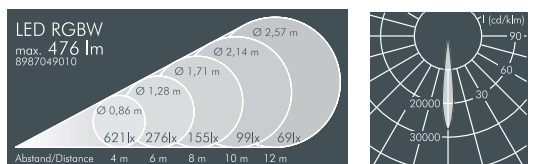
Part number	Colour	Light source	Luminous flux	Beam angle
8 987 049 059	black	1 x LED module RGBW	max. 6000 lm	30°
8 987 069 059	white	W = 6000 K	525 lm	
8 987 059 059	silver grey	(max. 38 W)		

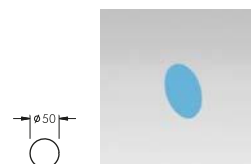
**Nightspot B RGBW Gobo Projector, 85 mm focal length**

Part number	Colour	Light source	Luminous flux	Beam angle
8 987 049 049	black	1 x LED module RGBW	max. 6000 lm	20°
8 987 069 049	white	W = 6000 K	575 lm	
8 987 059 049	silver grey	(max. 38 W)		

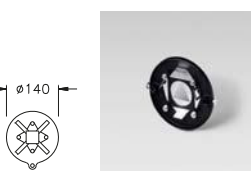
**Nightspot B RGBW Gobo Projector, 150 mm focal length**

Part number	Colour	Light source	Luminous flux	Beam angle
8 987 049 019	black	1 x LED module RGBW	max. 6000 lm	12°
8 987 069 019	white	W = 6000 K	476 lm	
8 987 059 019	silver grey	(max. 38 W)		



**Accessories Nightspot B Gobo Projector 63/85/150 mm focal length**

Part number	Colour	Description
129 0 551 000	yellow	Dichroic colour filter
129 0 557 000	red	
129 0 553 000	blue	
129 0 558 000	green	

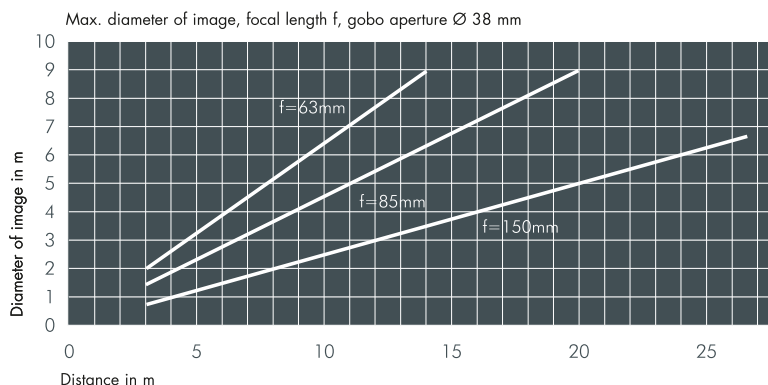
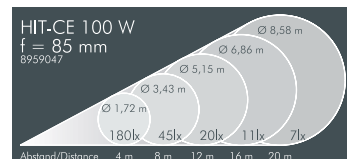
**Accessories Nightspot B/RGBW Gobo Projector**

Part number	Description
129 0 257 000	Framer for sharp edges on 3 or 4-sided images



Part number	Example	Description
129 0 489 000	waves	Standard gobos
129 0 490 000	stars	Ø 50 mm
129 0 491 000	hash	

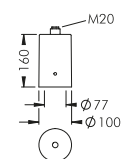
Custom made gobos can be produced from Image data in one of the following file formats: **EPS** (min. 300 dpi), **TIF** (min. 300 dpi), **JPG** (in low compression).
Max. image size D on gobo: D = 38 mm (outer diameter gobo 50 mm)

**Lux level comparison HIT-CE 100 W / LED 47 W**

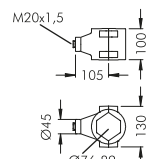
focal length 85 mm, distance 12 m:
HIT-CE 100 W:
20 lux average level
LED 47 W:
68 lux average level



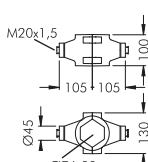
focal length 150 mm, distance 16 m:
HIT-CE 100 W:
31 lux average level
LED 47 W:
74 lux average level

**Accessories Nightspot B/RGBW Gobo Projector**

Part number	Colour	Description
128 0 626 940	black	Pole Top Fitter , aluminium,
128 0 626 960	white	for 76 mm pole top, with M20 x 1.5 connection thread, for installation of one luminaire
128 0 626 950	silver grey	

**Part number**

Part number	Colour	Description
119 0 035 940	black	Single pole mount adapter , aluminium,
119 0 035 960	white	for poles Ø 76 – 89 mm
119 0 035 950	silver grey	

**Part number**

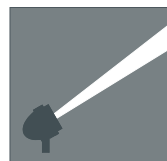
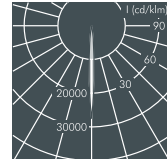
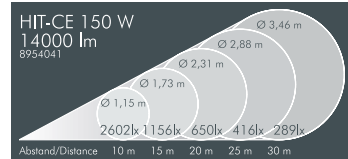
Part number	Colour	Description
119 0 036 940	black	Double pole mount adapter , aluminium,
119 0 036 960	white	for poles Ø 76 – 89 mm
119 0 036 950	silver grey	

**Nightspot C with mounting bracket**

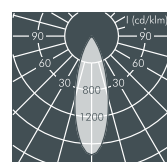
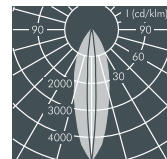
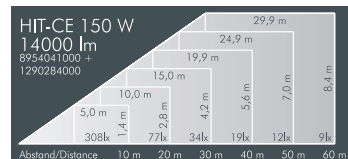
For metal halide lamps (HIT) and ceramic metal halide lamps (HIT-CE) protection class I, IP65 $\diamond\Delta\Delta$, IK08 windage area AW 0.08 m², corrosion-resistant cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, powder coated aluminium mounting bracket with tilt scale: 2 drilled holes Ø 9 mm, spacing 70 mm, 1 centre hole Ø 22 mm, tilt range 135°, M20 cable gland, integral LPF ballast and ignitor, HPF available on request (see page 184), supplied without lamp

Nightspot C 150 W with mounting bracket, narrow beam

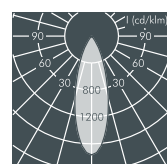
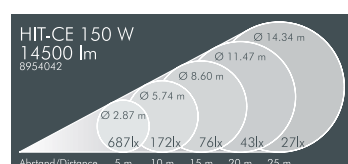
Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 041 009	black	HIT 150 W	G12	9.8 kg	5°
8 954 061 009	white	HIT-CE 150 W			
8 954 051 009	silver grey				

**Accessories for Nightspot C 150 W, narrow beam**

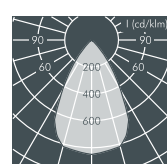
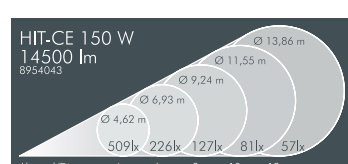
Part number	Description	Beam angle γ (FWHM)
129 0 284 000	Ribbed glass, internally fitted, for linear beam distribution, continuously adjustable through 360°	C 0 – 180 C 90 – 270 8° 30°

**Nightspot C 150 W with mounting bracket, medium wide beam**

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 042 009	black	HIT 150 W	G12	9.8 kg	32°
8 954 062 009	white	HIT-CE 150 W			
8 954 052 009	silver grey				

**Nightspot C 150 W with mounting bracket, wide beam**

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 043 009	black	HIT 150 W	G12	9.8 kg	60°
8 954 063 009	white	HIT-CE 150 W			
8 954 053 009	silver grey				

**Lamps**

HIT

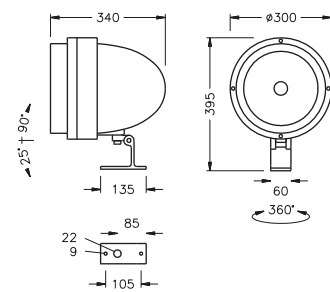


HIT-CE



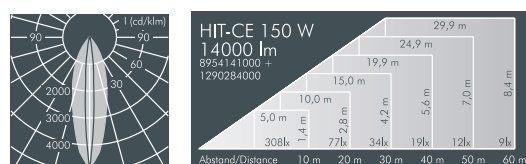
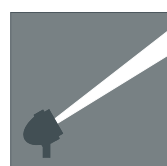
Nightspot C with mounting base

For metal halide lamps (HIT) and ceramic metal halide lamps (HIT-CE)
protection class I, IP65  IK08
windage area AW 0.08 m²
corrosion-resistant cast aluminium housing AlSi12,
polyester powder coated,
rotationally symmetrical aluminium reflector,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
powder coated adjustable aluminium mounting base:
2 drilled holes Ø 9 mm, spacing 105 mm,
1 centre hole Ø 22 mm, tilt range 115°,
swivel range 360°, M20 cable gland,
integral LPF ballast and ignitor,
HPF available on request (see page 184),
supplied without lamp



Nightspot C 150 W with mounting base, narrow beam

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 141 009	black	HIT 150 W	G12	9.6 kg	5°
8 954 161 009	white	HIT-CE 150 W			
8 954 151 009	silver grey				



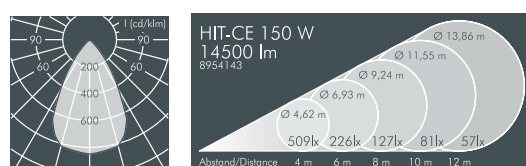
Accessories for Nightspot C 150 W, narrow beam

Part number	Description	Beam angle γ (FWHM)
129 0 284 000	Ribbed glass, internally fitted, for linear beam distribution, continuously adjustable through 360°	C 0 – 180 C 90 – 270 8° 30°



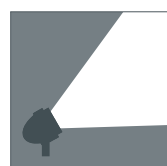
Nightspot C 150 W with mounting base, medium wide beam

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 142 009	black	HIT 150 W	G12	9.6 kg	32°
8 954 162 009	white	HIT-CE 150 W			
8 954 152 009	silver grey				



Nightspot C 150 W with mounting base, wide beam

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 143 009	black	HIT 150 W	G12	9.6 kg	60°
8 954 163 009	white	HIT-CE 150 W			
8 954 153 009	silver grey				



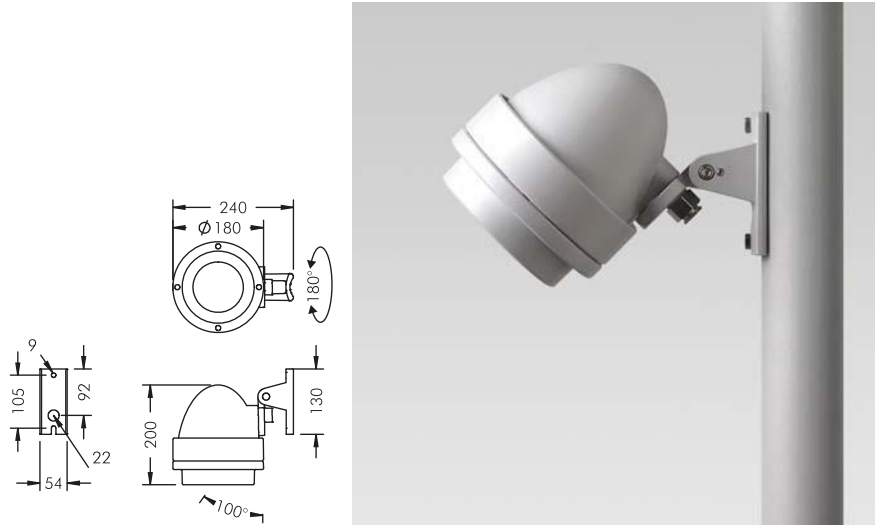
Lamps

HIT



HIT-CE

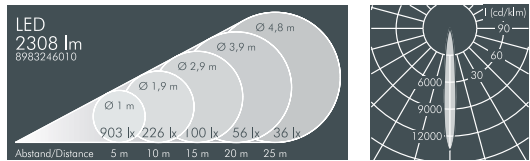


**Nightspot A2 pole luminaire**

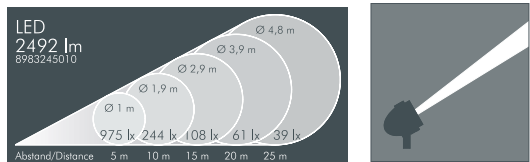
With 1 x high performance LED module (Zhaga), integral temperature monitoring device, CRI: > 80, Colour tolerance: max. 3 SDCM Service life: L80/B20 > 50 000 h protection class I or II, IP67 IK08 windage area AW 0.035 m² corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, integral secondary reflector to reduce glare, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, for installation on poles Ø 60 - 100 mm, powder coated aluminium mounting base: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 100°, swivel range 180°, M20 cable gland, integral driver (AC/DC)

Nightspot A2 pole luminaire, narrow beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 246 019	black	1 x LED module 28 W	2308 lm	11°
8 983 266 019	white	warm white (3000 K)		
8 983 256 019	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 245 019	black	1 x LED module 28 W	2492 lm	11°
8 983 265 019	white	neutral white (4000 K)		
8 983 255 019	silver grey			

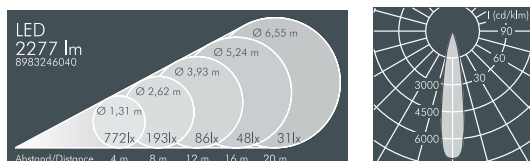
**Nightspot A2 pole luminaire, narrow beam** (with secondary reflector)

Part number*	Description	Beam angle γ (FWHM)	
		C 0 - 180	C 90 - 270
... 7.	Luminaire with ribbed glass spreader lense, internally fitted, for linear beam distribution, continuously adjustable through 360°	17°	40°

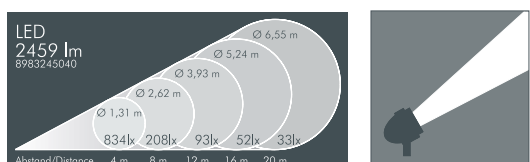
*These luminaires are also available with neutral white LED (4000 K) upon request.

**Nightspot A2 pole luminaire, medium wide beam** (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 246 049	black	1 x LED module 28 W	2277 lm	19°
8 983 266 049	white	warm white (3000 K)		
8 983 256 049	silver grey			

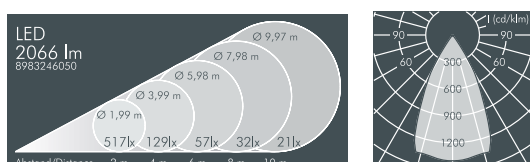


Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 245 049	black	1 x LED module 28 W	2459 lm	19°
8 983 265 049	white	neutral white (4000 K)		
8 983 255 049	silver grey			

**Nightspot A2 pole luminaire, wide beam** (secondary reflector available as accessory)

Part number*	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 983 246 059	black	1 x LED module 28 W	2066 lm	53°
8 983 266 059	white	warm white (3000 K)		
8 983 256 059	silver grey			

*These luminaires are also available with neutral white LED (4000 K) upon request.

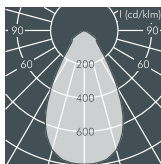
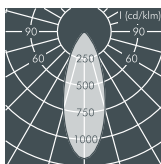
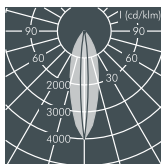
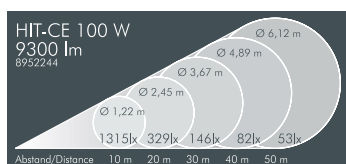
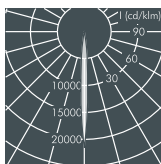
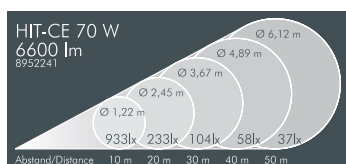
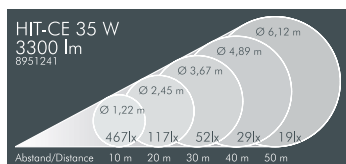
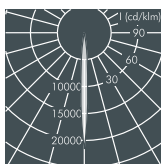
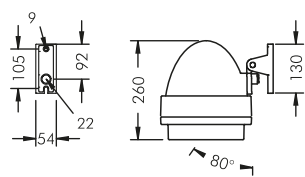
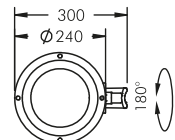
**Protection class I luminaire**

... 1..	Dimmable version (DALI)
... 2..	Dimmable version (1-10 V)
Protection class II luminaire	
... 5..	Luminaire not dimmable
... 6..	Dimmable version (DALI)
... 7..	Dimmable version (1-10 V)



Nightspot B pole luminaire

For metal halide lamps (HIT) and ceramic metal halide lamps (HIT-CE)
protection class I, IP65 IK08
windage area AW 0.05 m²
corrosion-resistant cast aluminium housing AlSi12,
polyester powder coated,
rotationally symmetrical aluminium reflector,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
for pole diameter Ø 60–100 mm, rotatable,
polyester powder coated aluminium mounting base:
2 drilled holes Ø 9 mm, spacing 105 mm,
1 centre hole Ø 22 mm, tilt range 80°,
swivel range 180°, M20 cable gland,
integral LPF ballast and ignitor,
HPF available (see page 184),
supplied without lamp

**Lamps**

HIT



HIT-CE

**Nightspot B 35 W pole luminaire, medium wide beam**

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 951 242 009	black	HIT-CE 35 W	G12	5.6 kg	38°
8 951 262 009	white				
8 951 252 009	silver grey				

Nightspot B 70 W pole luminaire, medium wide beam

Part number*	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 242 009	black	HIT 70 W	G12	6.0 kg	38°
8 952 262 009	white	HIT-CE 70 W			
8 952 252 009	silver grey				

* Luminaires for lamps HIT-CE 100 W available upon request.

Nightspot B 70 W pole luminaire, wide beam

Part number*	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 952 243 009	black	HIT 70 W	G12	6.0 kg	60°
8 952 263 009	white	HIT-CE 70 W			
8 952 253 009	silver grey				

* Luminaires for lamps HIT-CE 35 W or 100 W available upon request.

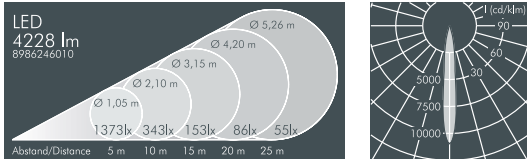


Nightspot B pole luminaire

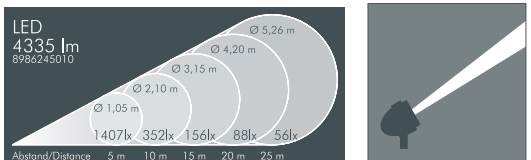
With 1 x high performance LED module (Zhaga), integral temperature monitoring device, CRI: > 80, Colour tolerance: 3 SDCM Service life: L80/B20 > 50 000 h protection class I or II, IP67 IK08 windage area AW 0.05 m² corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, integral secondary reflector to reduce glare, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, for pole diameter Ø 60–100 mm, rotatable, powder coated aluminium mounting base: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 80°, swivel range 180°, M20 cable gland, integral driver (AC/DC)

Nightspot B pole luminaire, narrow beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 246 019	black	1 x LED module 54 W	4228 lm	12°
8 986 266 019	white	warm white (3000 K)		
8 986 256 019	silver grey			

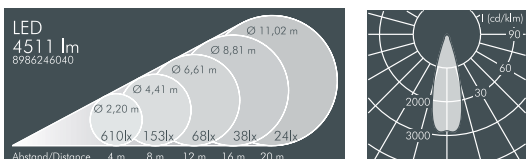


Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 245 019	black	1 x LED module 54 W	4335 lm	12°
8 986 265 019	white	neutral white (4000 K)		
8 986 255 019	silver grey			

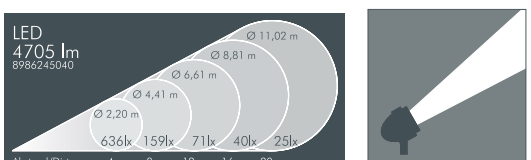


Nightspot B pole luminaire, medium wide beam (with secondary reflector)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 246 049	black	1 x LED module 54 W	4511 lm	31°
8 986 266 049	white	warm white (3000 K)		
8 986 256 049	silver grey			

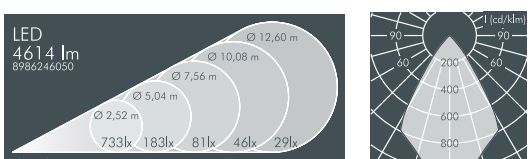


Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 245 049	black	1 x LED module 54 W	4705 lm	31°
8 986 265 049	white	neutral white (4000 K)		
8 986 255 049	silver grey			

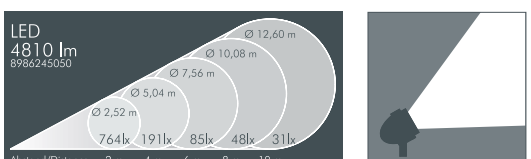


Nightspot B pole luminaire, wide beam (secondary reflector available as accessory)

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 246 059	black	1 x LED module 54 W	4614 lm	64°
8 986 266 059	white	warm white (3000 K)		
8 986 256 059	silver grey			



Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 245 059	black	1 x LED module 54 W	4810 lm	64°
8 986 265 059	white	neutral white (4000 K)		
8 986 255 059	silver grey			



Protection class I luminaire

..... 1..	Dimmable version (DALI)
..... 2..	Dimmable version (1-10 V)
.....	Protection class II luminaire
..... 5..	Luminaire not dimmable
..... 6..	Dimmable version (DALI)
..... 7..	Dimmable version (1-10 V)

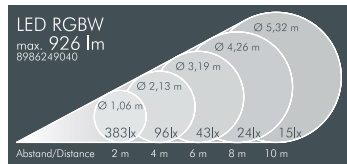
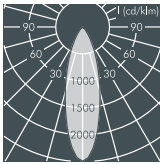
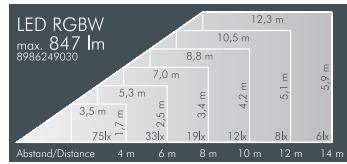
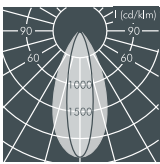
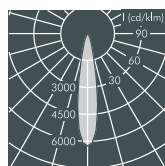
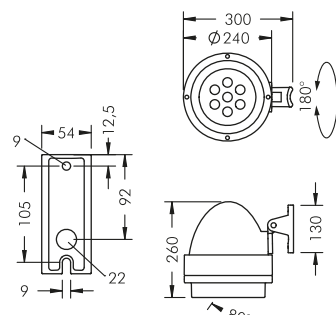
LED (see page 185)

Luminaires available in 2700 K or other colour temperatures on request



Nightspot B RGBW pole luminaire

With 7 x RGBW high performance LEDs, external DMX-controller required, integral temperature monitoring device protection class I, IP67, IK08 windage area AW 0.05 m² corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, for pole diameter Ø 60–100 mm, rotatable, powder coated aluminium mounting base: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 80°, swivel range 180°, M20 cable gland, connection by hybrid cable 230 V/DMX, RDM compatible integral driver (AC/DC)



Nightspot B RGBW pole luminaire, narrow beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 249 019	black	7 x LED module RGBW 1.5 W W = 4000 K	max. 1364 lm	19°
8 986 269 019	white			
8 986 259 019	silver grey		(max. 42 W)	

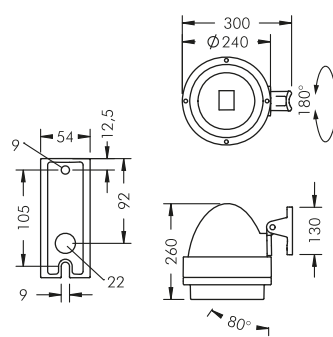
Nightspot B RGBW pole luminaire, elliptical beam spread

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 249 039	black	7 x LED module RGBW 1.5 W W = 4000 K	max. 847 lm	C 0 – 180 C 90 – 270 24° 47°
8 986 269 039	white			
8 986 259 039	silver grey		(max. 42 W)	

Nightspot B RGBW pole luminaire, medium wide beam

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 986 249 049	black	7 x LED module RGBW 1.5 W W = 4000 K	max. 926 lm	30°
8 986 269 049	white			
8 986 259 049	silver grey		(max. 42 W)	





Nightspot B pole luminaire

Street Optic

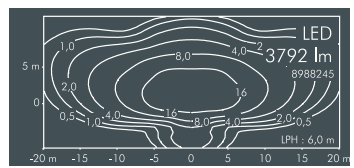
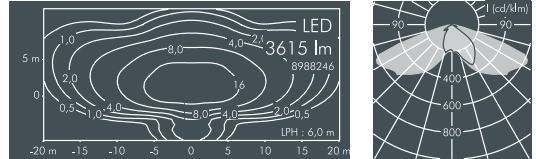
With 1 x high performance LED module, integral temperature monitoring device, CRI: > 80, Colour tolerance: 3 SDCM Service life: L80/B20 > 50 000 h protection class I or II, IP67 ☀️ • • IK08 windage area AW 0.05 m² corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, lens made of high efficiency optical silicon, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, for pole diameter Ø 60–100 mm, rotatable, powder coated aluminium mounting base: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 80°, swivel range 180°, M20 cable gland, integral driver

Nightspot B pole luminaire, Street Optic

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 988 246 009	black	1 x LED module 41 W	3615 lm	C 0 – 180 C 90 – 270
8 988 266 009	white	warm white (3000 K)		63° 28°
8 988 256 009	silver grey			

Part number	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 988 245 009	black	1 x LED module 41 W	3792 lm	C 0 – 180 C 90 – 270
8 988 265 009	white	neutral white (4000 K)		63° 28°
8 988 255 009	silver grey			

Part number	Protection class I luminaire
..... 1 ..	Dimmable version (DALI)
..... 2 ..	Dimmable version (1-10 V)
..... 5 ..	Protection class II luminaire
..... 6 ..	Luminaire not dimmable
..... 7 ..	Dimmable version (DALI)
	Dimmable version (1-10 V)



Illumination examples (according to DIN EN 13201-2)

	Lighting situation			
	S[P]2	S[P]3	S[P]4	S[P]5
LPH	6 m	6 m	6 m	6 m
D	30 m	36 m	40 m	42 m
D/H	5	6	6.7	7
Em	10.1 lx	8.4 lx	7.6 lx	7.2 lx
Emin	4.4 lx	1.5 lx	1.0 lx	0.7 lx
Emin/Em	0.43	0.22	0.13	0.1
TI*	15%	17%	19%	20%

* TI: Threshold Increment (unit for measuring glare).

A low TI value indicates a low glare factor.

LED (see page 185)

Luminaires available in 2700 K or other colour temperatures on request

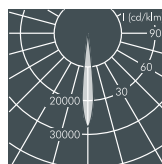
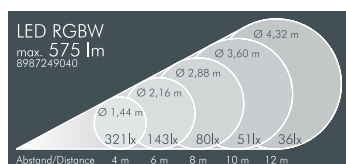
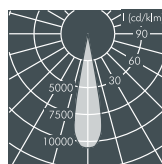
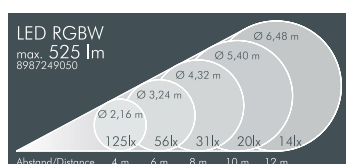
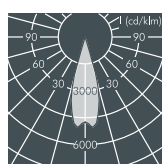
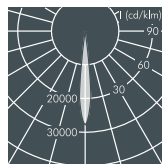
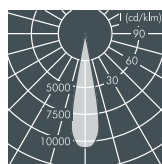
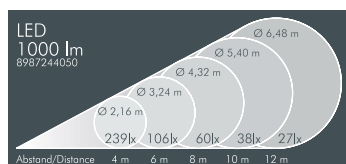
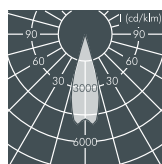
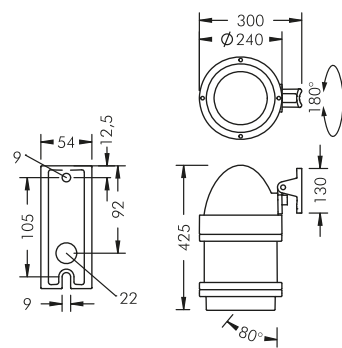


Nightspot B/RGBW Gobo pole luminaire

Monochrome: With 1 x high performance LED module, CRI: > 70, Colour tolerance: max. 4 SDCM, Service life: L70/B20 > 50 000 h, protection class I or II, IP67 ♦ ♦ IK08, integral driver (AC/DC)

RGBW: With 1 x RGBW high performance LED module, protection class I, IP67 ♦ ♦ IK08, external DMX-controller required, connection with hybrid cable 230 V/DMX, RDM compatible integral driver (AC/DC)

windage area AW 0.085 m², corrosion-resistant die cast aluminium housing AlSi12 and aluminium profile, polyester powder coated, focusable lens, carrier for gobos and colour filters, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, for pole diameter Ø 60–100 mm, rotatable, powder coated aluminium mounting base: 2 drilled holes Ø 9 mm, spacing 105 mm, 1 centre hole Ø 22 mm, tilt range 80°, swivel range 180°, M20 cable gland



LED (see page 185)

Nightspot B Gobo pole luminaire, 63 mm focal length

Part number*	Colour	Light source	Luminous flux	Beam angle
8 987 244 059	black	1 x LED module 47 W	1000 lm	30°
8 987 264 059	white	cool white (6500 K)		
8 987 254 059	silver grey			

Nightspot B Gobo pole luminaire, 85 mm focal length

Part number*	Colour	Light source	Luminous flux	Beam angle
8 987 244 049	black	1 x LED module 47 W	1095 lm	20°
8 987 264 049	white	cool white (6500 K)		
8 987 254 049	silver grey			

Nightspot B Gobo pole luminaire, 150 mm focal length

Part number*	Colour	Light source	Luminous flux	Beam angle
8 987 244 019	black	1 x LED module 47 W	907 lm	12°
8 987 264 019	white	cool white (6500 K)		
8 987 254 019	silver grey			

Part number* Protection class I luminaire

..... 1 .. **Dimmable version (DALI)**

..... 2 .. **Dimmable version (1-10 V)**

Protection class II luminaire

..... 5 .. **Luminaire not dimmable**

..... 6 .. **Dimmable version (DALI)**

..... 7 .. **Dimmable version (1-10 V)**

*Luminaires available in 2700 K or 3000 K on request

Nightspot B RGBW Gobo pole luminaire, 63 mm focal length

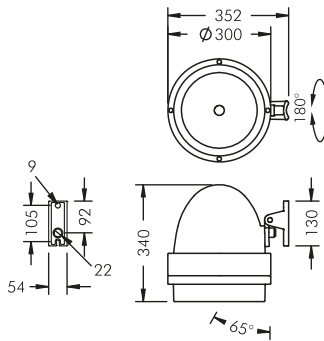
Part number	Colour	Light source	Luminous flux	Beam angle
8 987 249 059	black	1 x LED module RGBW	max. 525 lm	30°
8 987 269 059	white	W = 6000 K		
8 987 259 059	silver grey	{max. 38 W}		

Nightspot B RGBW Gobo pole luminaire, 85 mm focal length

Part number	Colour	Light source	Luminous flux	Beam angle
8 987 249 049	black	1 x LED module RGBW	max. 575 lm	20°
8 987 269 049	white	W = 6000 K		
8 987 259 049	silver grey	{max. 38 W}		

Nightspot B RGBW Gobo pole luminaire, 150 mm focal length

Part number	Colour	Light source	Luminous flux	Beam angle
8 987 249 019	black	1 x LED module RGBW	max. 476 lm	12°
8 987 269 019	white	W = 6000 K		
8 987 259 019	silver grey	{max. 38 W}		



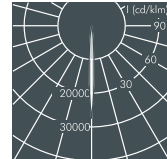
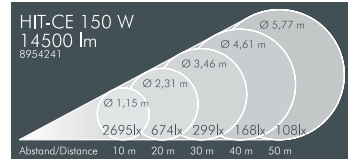
Nightspot C pole luminaire

For metal halide lamps (HIT) and ceramic metal halide lamps (HIT-CE)
protection class I, IP65 IK08
windage area AW 0.08 m²

corrosion-resistant cast aluminium housing AlSi12,
polyester powder coated,
rotationally symmetrical aluminium reflector,
all exterior steel parts are stainless steel,
tempered safety glass, silicon gasket,
closure with 4 stainless steel screws,
for pole diameter Ø 60–100 mm, rotatable,
polyester powder coated aluminium mounting base:
2 drilled holes Ø 9 mm, spacing 105 mm,
1 centre hole Ø 22 mm, tilt range 65°,
swivel range 180°, M20 cable gland,
integral LPF ballast and ignitor,
HPF available (see page 184),
supplied without lamp

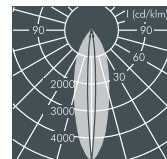
Nightspot C, pole luminaire, narrow beam

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 241 009	black	HIT 150 W	G12	9.6 kg	5°
8 954 261 009	white	HIT-CE 150 W			
8 954 251 009	silver grey				



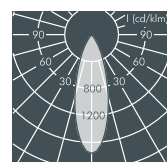
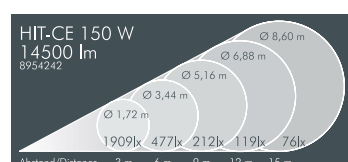
Accessories for Nightspot C, pole luminaire, narrow beam

Part number	Description	Beam angle γ (FWHM)
129 0 284 000	Ribbed glass, internally fitted, for linear beam distribution, continuously adjustable through 360°	C 0 – 180 C 90 – 270 8° 30°



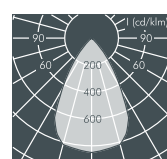
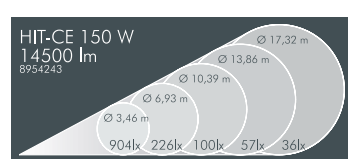
Nightspot C, pole luminaire, medium wide beam

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 242 009	black	HIT 150 W	G12	9.6 kg	32°
8 954 262 009	white	HIT-CE 150 W			
8 954 252 009	silver grey				



Nightspot C, pole luminaire, wide beam

Part number	Colour	Lamp	Lampholder	Weight	Beam angle γ (FWHM)
8 954 243 009	black	HIT 150 W	G12	9.6 kg	60°
8 954 263 009	white	HIT-CE 150 W			
8 954 253 009	silver grey				



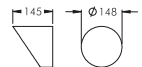
Lamps

HIT



HIT-CE



**Accessories Nightspot A2, B, C****A2**

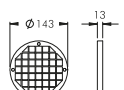
Part number	Colour	Description
129 0 578 940	black	Cowl , stainless steel,
129 0 578 960	white	to avoid lateral glare, for retro-fitting.
129 0 578 950	silver grey	Only one accessory per luminaire, not in combination.

**B**

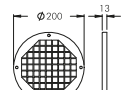
Part number	Colour	Description
129 0 320 940	black	Cowl , stainless steel,
129 0 320 960	white	to avoid lateral glare, for retro-fitting.
129 0 320 950	silver grey	Only one accessory per luminaire, not in combination.

**C**

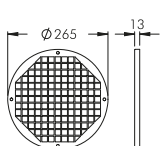
Part number	Colour	Description
129 0 321 940	black	Cowl , stainless steel,
129 0 321 960	white	to avoid lateral glare, for retro-fitting.
129 0 321 950	silver grey	Only one accessory per luminaire, not in combination.

**A2**

Part number	Colour	Description
129 0 591 940	black	Protection grill , stainless steel,
129 0 591 960	white	to protect the glass lens from breakage and vandalism,
129 0 591 950	silver grey	for retro-fitting

**B**

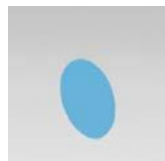
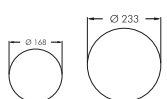
Part number	Colour	Description
129 0 340 940	black	Protection grill , stainless steel,
129 0 340 960	white	to protect the glass lens from breakage and vandalism,
129 0 340 950	silver grey	for retro-fitting

**C**

Part number	Colour	Description
129 0 437 940	black	Protection grill , stainless steel,
129 0 437 960	white	to protect the glass lens from breakage and vandalism,
129 0 437 950	silver grey	for retrofitting

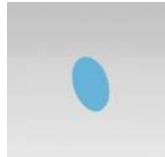
**A2**

Part number	Part number	Colour	Description
129 0 581 000	129 0 691 000	yellow	Dichroic colour filter , internally fitted
129 0 587 000	129 0 697 000	red	
129 0 583 000	129 0 693 000	blue	
129 0 588 000	129 0 698 000	green	

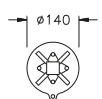
**B (LED)***

Part number	Part number	Colour	Description
129 0 681 000	129 0 701 000	yellow	Dichroic colour filter , internally fitted
129 0 687 000	129 0 707 000	red	
129 0 683 000	129 0 703 000	blue	
129 0 688 000	129 0 708 000	green	

*not suitable for luminaires 8 988 ...

**C**

Part number	Part number	Colour	Description
129 0 551 000	129 0 691 000	yellow	Dichroic colour filter , internally fitted
129 0 557 000	129 0 697 000	red	
129 0 553 000	129 0 693 000	blue	
129 0 558 000	129 0 698 000	green	

**B Gobo Projector**

Part number	Description
129 0 257 000	Framer for sharp edges on 3 or 4-sided images

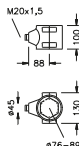


Part number	Part number	Part number	Description
129 0 489 000	129 0 490 000	129 0 491 000	Standard gobos
Example waves	Example stars	Example hash	Ø 50 mm

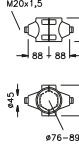
Custom made gobos can be produced from Image data in one of the following file formats: **EPS** (min. 300 dpi), **TIF** (min. 300 dpi), **JPG** (in low compression). Max. image size D on gobo: D = 38 mm (outer diameter gobo 50 mm)

A2, B, C

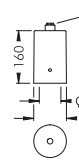
Part number	Colour	Description
119 0 033 940	black	Single pole mount clamp, aluminium, for poles Ø 76 – 89 mm
119 0 033 960	white	
119 0 033 950	silver grey	

**A2, B, C**

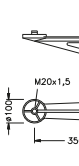
Part number	Colour	Description
119 0 034 940	black	Double pole mount clamp, aluminium, for poles Ø 76 – 89 mm
119 0 034 960	white	
119 0 034 950	silver grey	

**A2, B, C****B Gobo Projector**

Part number	Colour	Description
128 0 626 940	black	Pole Top Fitter, aluminium, for 76 mm pole top, with M20 x 1.5 connection thread, for installation of one luminaire
128 0 626 960	white	
128 0 626 950	silver grey	

**A2, B, C****B Gobo Projector**

Part number	Colour	Description
119 0 031 940	black	Single pole mount arm, aluminium, for poles Ø 76 – 89 mm
119 0 031 960	white	
119 0 031 950	silver grey	

**A2, B, C****B Gobo Projector**

Part number	Colour	Description
119 0 032 940	black	Double pole mount arm, aluminium, for poles Ø 76 – 89 mm
119 0 032 960	white	
119 0 032 950	silver grey	

