



PRODUCT CATALOG



BEAMER INSERT

The Beamer Insert is a recessed down-light for outdoor as well as for indoor applications. The Beamer Insert is equipped with the latest high power leds in mono-chrome or RGB.

This fitting exists in two versions: Beamer 1 Insert, equipped with a 1 W Poweredled and the Beamer 3 Insert equipped with a 3 W Poweredled or a 3W RGB Poweredled.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available as well as a possibility between narrow beam (10°) and medium beam (30°). The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure. The Beamer Insert is installed by means of stainless steel springs.

Power: 1 W - 3 W

remote powersupply type: current

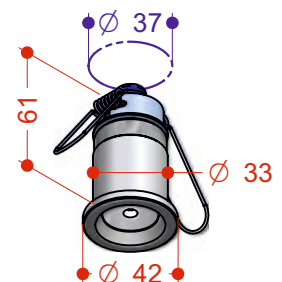


TECHNICAL SPECIFICATIONS BEAMER INSERT

Poweredled	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 65	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER INSERT / N° 341...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



BEAMER INSERT IP 67

The Beamer Insert IP 67 is a recessed downlight for outdoor as well as for indoor applications .

The Beamer Insert IP 67 is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions :

Beamer 1 Insert, equipped with a 1W monochrome powered and the Beamer 3 Insert equipped with a 3W monochrome powered or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and widebeam (30°)

The led is fixed by means of stainless steel screws . This ensures an easy replacement in case of failure .

The Beamer Insert IP 67 is installed by means of stainless steel springs.

Power: 1 W - 3 W

remote powersupply type: current

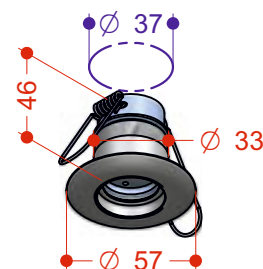


TECHNICAL SPECIFICATIONS BEAMER INSERT IP 67

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 67	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER INSERT IP 67 / N° 3581...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	91,99	
3W/10°	512	513	515	516	510	311	721
3W/30°	712	713	715	716	710	91,99	113,88



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com



BEAMER INSERT ADJUSTABLE

The Beamer Insert Adjustable is an adjustable recessed downlight for outdoor as well as for indoor applications.

The Beamer Insert Adjustable is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions:

Beamer 1 Insert Adjustable, equipped with a 1 W Powered and the Beamer 3 Insert Adjustable equipped with a 3 W Powered or a 3W RGB Powered.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available as well as a possibility between narrow beam (10°) and medium beam (30°).

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Beamer Insert is installed by means of stainless steel springs.

Power: 1 W - 3 W

remote powersupply type: current

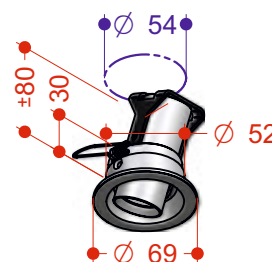


TECHNICAL SPECIFICATIONS BEAMER INSERT ADJUSTABLE

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 65	alu ano	0,5 m	springs	54 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 65	alu ano	0,5 m	springs	54 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 65	alu ano	0,5 m	springs	54 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER INSERT ADJUSTABLE / N° 3161...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



BEAMER SEMI CARRE

The Beamer Semi is a recessed down-light for outdoor as well as for indoor applications. The Beamer Semi is equipped with the latest high power leds in monochrome or RGB and exists in 3 different shapes: Carré - Cone - Disc

This fitting exists in two versions:

Beamer 1 Semi, equipped with a 1W monochrome powered and the Beamer 3 Semi equipped with a 3W monochrome powered or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium .

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and wide beam (30°)

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure .

The Beamer semi carré is installed by means of stainless steel springs or a special ceiling nut for metal ceilings.

Power: 1 W - 3 W

remote powersupply type: current

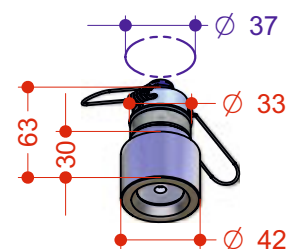


TECHNICAL SPECIFICATIONS BEAMER SEMI CARRE

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 65	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER SEMI CARRE / N° 3142...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com



BEAMER SEMI CONE

The Beamer Semi is a recessed down-light for outdoor as well as for indoor applications. The Beamer Semi is equipped with the latest high power leds in monochrome or RGB and exists in 3 different shapes: Carré - Cone - Disc

This fitting exists in two versions:

Beamer 1 Semi, equipped with a 1W monochrome powered and the Beamer 3 Semi equipped with a 3W monochrome powered or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and wide beam (30°)

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Beamer semi carré is installed by means of stainless steel springs or a special ceiling nut for metal ceilings.

Power: 1 W - 3 W

remote powersupply type: current

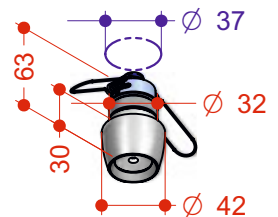


TECHNICAL SPECIFICATIONS BEAMER SEMI CONE

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 65	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER SEMI CONE / N° 3144...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



BEAMER SEMI DISC

The Beamer Semi is a recessed down-light for outdoor as well as for indoor applications. The Beamer Semi is equipped with the latest high power leds in monochrome or RGB and exists in 3 different shapes: Carré - Cone - Disc

This fitting exists in two versions:

Beamer 1 Semi, equipped with a 1W monochrome powered and the Beamer 3 Semi equipped with a 3W monochrome powered or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and wide beam (30°)

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Beamer semi carré is installed by means of stainless steel springs or a special ceiling nut for metal ceilings.

Power: 1 W - 3 W

remote powersupply type: current

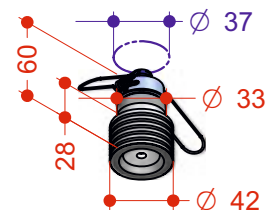


TECHNICAL SPECIFICATIONS BEAMER SEMI DISC

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 65	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 65	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER SEMI DISC / N° 3145...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com

BEAMER SURFACE

The Beamer Surface is a surface mounted projector for outdoor as well as indoor applications. The Beamer Surface is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions:

The Beamer 1 Surface, equipped with a 1W monochrome powered and the Beamer 3 Surface equipped with a 3W monochrome powered or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available as well as a possibility of narrow beam (10°) or wide beam (30°)

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure. The projector is fixed by means of a high grade stainless steel mountain bracket.

Power: 1 W - 3 W

remote powersupply type: current

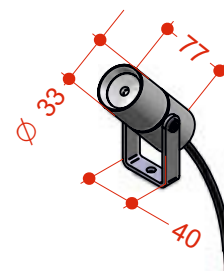


TECHNICAL SPECIFICATIONS BEAMER SURFACE

Powered	Colours	Optics	mA	IP	housing	cable	fixation		current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 65	alu ano	0,5 m	bracket		6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 65	alu ano	0,5 m	bracket		6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 65	alu ano	0,5 m	bracket		RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER SURFACE / N° 2143...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com



BEAMER SURFACE IP68

The Beamer Surface IP68 is a surface mounted spotlight for outdoor as well as for indoor as well as for underwater applications. The Beamer Surface IP68 is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions: Beamer 1 Surface IP68, equipped with a 1 W Powered and the Beamer 3 Surface IP68 equipped with a 3 W Powered or a 3W RGB Powered.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available as well as a possibility between narrow beam (10°) and medium beam (30°). The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Beamer Surface is installed by means of a stainless steel bracket.

Power: 1 W - 3 W

remote powersupply type: current

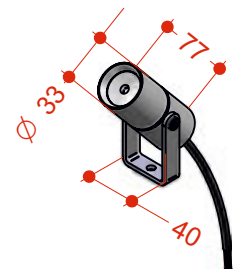


TECHNICAL SPECIFICATIONS BEAMER SURFACE IP68

Powered	Colours	Optics	mA	IP	housing	cable	fixation		current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 68	alu ano	1 m	bracket		6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 68	alu ano	1 m	bracket		6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 68	alu ano	1 m	bracket		RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER SURFACE IP68 / N° 2567...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com

BEAMER ON SPIKE



The Beamer on spike is an outdoor projector equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions:

Beamer 1 on Spike, equipped with a 1W monochrome power led and the Beamer 3 on Spike equipped with a 3W monochrome power led or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

The housing is mounted on a spike bracket which is made out of high grade stainless steel 316.

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and wide beam (30°). The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

Power: 1 W - 3 W

remote powersupply type: current

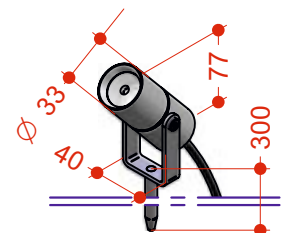


TECHNICAL SPECIFICATIONS BEAMER ON SPIKE

Powered	Colours	Optics	mA	IP	housing	cable	fixation		current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 67	alu ano	1 m	spike		6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 67	alu ano	1 m	spike		6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 67	alu ano	1 m	spike		RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER ON SPIKE / N° 2540...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeyes.com



BEAMER TRI SURFACE

The Beamer Tri Surface is a surface mounted spotlight for outdoor as well as for indoor applications. The Beamer Tri Surface is equipped with the latest high power leds in monochrome or RGB. This fitting exists in two versions: Beamer Tri 1 Surface, equipped with three 1 W Powerleds and the Beamer Tri 3 Surface equipped with three 3 W Powerleds or three 3W RGB Powerleds. In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available as well as a possibility between narrow beam (10°) and medium beam (30°). The leds are mounted on a Metal Core Printed Circuit Board which is fixed by means of stainless steel screws.

This ensures an easy replacement in case of failure.

The Beamer Tri Surface is installed by means of a stainless steel bracket.

Power: 1 W - 3 W

remote powersupply type: current

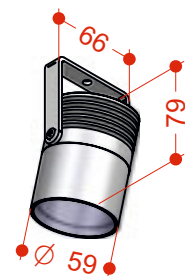


TECHNICAL SPECIFICATIONS BEAMER TRI SURFACE

Powered	Colours	Optics	mA	IP	housing	cable	fixation		current drive	power supply
3 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 67	alu ano	1 m	bracket		6/12 led 350 mA	110-230 V AC
3 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 67	alu ano	1 m	bracket		6/12 led 700 mA	110-230 V AC
3 x 3W	RGB	30°	350	IP 67	alu ano	1 m	bracket		RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER TRI SURFACE / N° 2563...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



BEAMER TRI ON SPIKE

The Beamer Tri On Spike is a surface mounted spotlight for outdoor as well as for indoor applications. The Beamer Tri On Spike is equipped with the latest high power leds in monochrome or RGB. This fitting exists in two versions: Beamer Tri 1 On Spike, equipped with three 1 W Powerleds and the Beamer Tri 3 On Spike equipped with three 3 W Powerleds or three 3W RGB Powerleds. In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available as well as a possibility between narrow beam (10°) and medium beam (30°). The leds are mounted on a Metal Core Printed Circuit Board which is fixed by means of stainless steel screws.

This ensures an easy replacement in case of failure.

The Beamer Surface is installed by means of a stainless steel spike.

Power: 1 W - 3 W

remote powersupply type: current

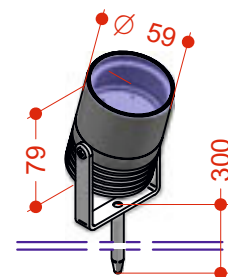


TECHNICAL SPECIFICATIONS BEAMER TRI ON SPIKE

Powered	Colours	Optics	mA	IP	housing	cable	fixation		current drive	power supply
3 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 67	alu ano	1 m	spike		6/12 led 350 mA	110-230 V AC
3 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 67	alu ano	1 m	spike		6/12 led 700 mA	110-230 V AC
3 x 3W	RGB	30°	350	IP 67	alu ano	1 m	spike		RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS BEAMER TRI ON SPIKE / N° 2564...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



PUTTER

The Putter is a floor buried uplight for outdoor as well as for indoor applications. The Putter is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions:

Putter 1, equipped with a 1W monochrome powered and the Putter 3 equipped with a 3W monochrome powered or a 3W RGB power led. In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and wide beam (30°).

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Putter can be installed in two ways: by means of springs directly into hard material or in the case of soft soil or concrete, a special recessed mounting housing is also available.

Power: 1 W - 3 W

remote powersupply type: current

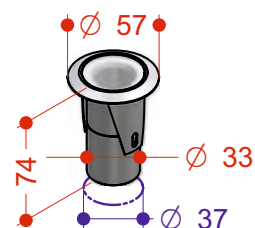


TECHNICAL SPECIFICATIONS PUTTER

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 67	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS PUTTER / N° 5570...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



PUTTER T

The Putter T is a trimless floor buried upright for outdoor as well as for indoor applications. The Putter T is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions: Putter T 1, equipped with 1W Powered and the Putter T 3 equipped with a 3W Powered or a 3W RGB Powered.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available as well as a possibility between narrow beam (10°) and medium beam (30°)

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Putter T can be installed in two ways: by means of springs or by means of clear silicon glewed directly into hard material.

Power: 1 W - 3 W

remote powersupply type: current

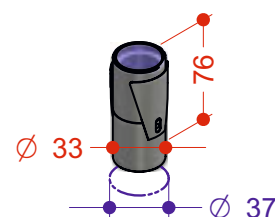


TECHNICAL SPECIFICATIONS PUTTER T

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	10° 30°	350	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	10° 30°	700	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	30°	350	IP 67	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS PUTTER T / N° 5548...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com



MARKER

The Marker is a floor buried uplight which is mainly used as orientation light for indoor as well as outdoor applications.

The Marker is equipped with the latest high power leds in monochrome or RGB.

The fittings exists in two versions:

The Marker 1, equipped with a 1W monochrome power led and the Marker 3 equipped with a 3W monochrome power led or a 3W RGB power led.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available. The cover glass is always frosted.

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure .

The Marker can be installed in two ways: by means of springs directly into hard material or in the case of soft soil or concrete, a special recessed mounting housing is also available.

Power: 1 W - 3 W

remote powersupply type: current

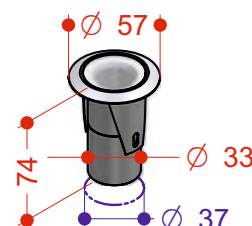


TECHNICAL SPECIFICATIONS MARKER

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	120°	350	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	120°	700	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	120°	350	IP 67	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS MARKER / N° 5765...22

	R	G	B	A	WW	CW	RGB
1W	312	313	315	316	310	311	
3W	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



MARKER T

The Marker T is a trimless floor buried orientation light for outdoor as well as for indoor applications. The Marker T is equipped with the latest high power leds in monochrome or RGB.

This fitting exists in two versions: Marker T 1, equipped with 1W Powered and the Marker T 3 equipped with a 3W Powered or a 3W RGB Powered.

In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours are available. The top of the fitting is fitted with a frosted glass in order to create a wide diffused light.

The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Marker T can be installed in two ways: by means of springs or by means of clear silicon glued directly into hard material.

Power: 1 W - 3 W

remote powersupply type: current

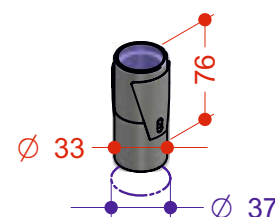


TECHNICAL SPECIFICATIONS MARKER T

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	120°	350	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	R-G-B-A CW-WW	120°	700	IP 67	alu ano	0,5 m	springs	37 mm	6/12 led 700 mA	110-230 V AC
1 x 3W	RGB	120°	350	IP 67	alu ano	0,5 m	springs	37 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS MARKER T / N° 5765...22

	R	G	B	A	WW	CW	RGB
1W	112	113	115	116	110	111	
3W	512	513	515	516	510	511	521



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com



PUTTER TRI

The Putter Tri is a floor buried upright for outdoor as well as for indoor applications. The Putter Tri is equipped with the latest high power leds in monochrome or RGB. This fitting exists in two versions: Putter Tri 1, equipped with three 1W monochrome power leds and the Putter Tri 3 equipped with three 3W monochrome power leds or three 3W RGB power leds. In order to produce an optimum cooling for the led, the housing is made out of anodized aluminium.

A wide selection of light colours is available as well as a possibility between narrow beam (10°) and widebeam (30°). The led is fixed by means of stainless steel screws. This ensures an easy replacement in case of failure.

The Putter Tri can be installed in two ways: by means of springs directly into hard material or in the case of soft soil or concrete, a special recessed mounting housing is also available.

Power: 3 x 1 W - 3 x 3 W
remote powersupply type: current

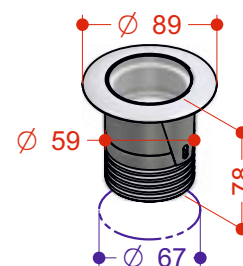


TECHNICAL SPECIFICATIONS PUTTER TRI

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
3 x 1W	R-G-B-A CW-WW	120°	350	IP 67	alu ano	0,5 m	springs	67 mm	6/12 led 350 mA	110-230 V AC
3 x 3W	R-G-B-A CW-WW	120°	700	IP 67	alu ano	0,5 m	springs	67 mm	6/12 led 700 mA	110-230 V AC
3 x 3W	RGB	120°	350	IP 67	alu ano	0,5 m	springs	67 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS PUTTER TRI / N° 5572...12

	R	G	B	A	WW	CW	RGB
1W/10°	112	113	115	116	110	111	
1W/30°	312	313	315	316	310	311	
3W/10°	512	513	515	516	510	511	
3W/30°	712	713	715	716	710	711	721



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
phone: +32 56 616 274 - fax: +32 56 616 275
mobile phone +32 495 564 072
e-mail: main@allaey's.com



ESCAPE

The Escape is a trimless wall recessed orientation light for indoor applications. The Escape is equipped with the latest high power leds in monochrome or RGB. This fitting exists in two versions: Escape, equipped with a 1W Powered or a 3W RGB Powered. This fitting receives power from a remote constant current drive, and the Escape Mains equipped with a 1W Powered and a built in constant current drive. The housing has been made out of a patented resin material which does not expand with temperature variations. The fitting can be perfectly sealed in the wall with plaster. A wide selection of light colours are available. The front of the fitting is fitted with a frosted acrylic cover in order to create a wide diffused light. The led is mounted on a cooling plate by means of stainless steel screws. This ensures an easy replacement in case of failure. The Escape has to be built in the wall and afterwards sealed by using plaster.

Power: 1 W - 3 W

remote powersupply type: current



TECHNICAL SPECIFICATIONS ESCAPE

Powered	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
1 x 1W	R-G-B-A CW-WW	120°	350	IP 20	resin	0,5 m	screws	100 mm	6/12 led 350 mA	110-230 V AC
1 x 3W	RGB	120°	350	IP 20	resin	0,5 m	screws	100 mm	RGB drive 350 mA	12-48 V DC

ARTICLE NUMBERS ESCAPE / N° 6128...23

	R	G	B	A	WW	CW	RGB
1W	512	513	515	516	510	511	
3W							521

ARTICLE NUMBERS ESCAPE MAINS / N° 6128...23

012	013	015	016	010	011
-----	-----	-----	-----	-----	-----



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com

STONE SQUARE

The Stone Square is a trimless floor recessed orientation light for indoor as well as outdoor applications. The Stone Square is equipped with the latest high smt leds in monochrome.

The housing has been made out of a acrylic material which does not expand with temperature variations.

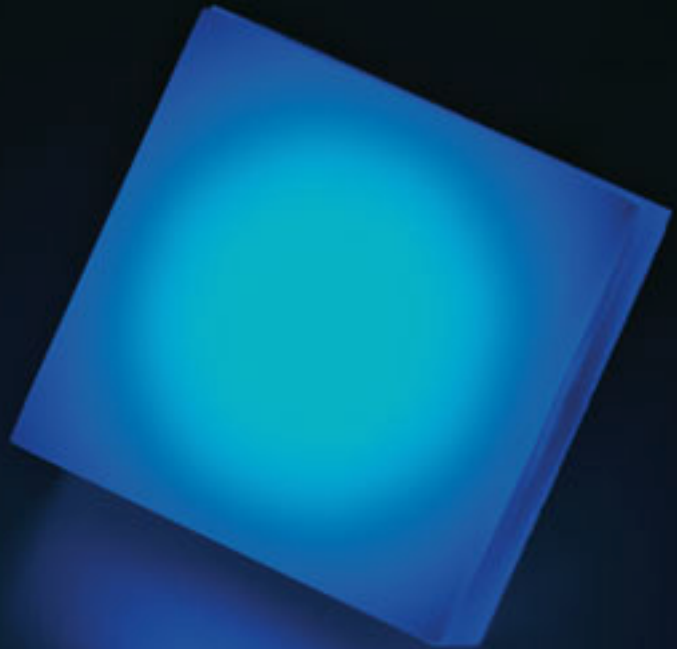
A wide selection of light colours are available. The front of the fitting is fitted with a frosted acrylic cover in order to create a wide diffused light.

The leds are mounted on an FR4 printed circuit board and sealed with a heat transferring silicon. This ensures an IP rating of IP 68 as well as an excellent cooling of the smt leds.

The Stone Square has to be built in the floor using a clear silicon.

Power: 1,2 W

remote powersupply type: voltage

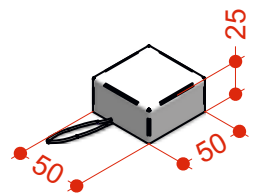


TECHNICAL SPECIFICATIONS STONE SQUARE

SMT Led	Watt	Colours	Optics	mA	IP	housing	cable	fixation	cut out	current drive	power supply
9	1,25	R-G-B-A CW-ww	120°	20	IP 68	resin	0,5 m	glew	50 mm	built in	24 V DC

ARTICLE NUMBERS STONE SQUARE / N° 5753...20

R	G	B	A	CW
112	113	115	116	111



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com



COVELINE SUPER

The Coveline Super is a linear led lighting system for indoor as well as outdoor applications. The Coveline Super is equipped with the latest high power leds. The Coveline Super is available in two versions: Coveline Super for indoor applications and the Coveline Super Ext for outdoor applications. The Coveline Super Ext has been sealed to an IP rating of IP 65. Both versions can be supplied in lengths of 500 mm or 1000 mm. The coveline super is a four channel colour generating light fitting. Different led colour combinations are available from RGBW to RGBA or any monochrome colour. There are 32 Powerleds of 1W per meter. The leds are mounted on Metal Core Printed Circuit boards. The Coveline Super is made out of an H-shaped anodised extruded aluminium profile. The extruded profile has two compartments. The top compartment houses the leds, the bottom compartment houses the constant current colour drives and DC power supply unit. The colour changing is generated via a DMX 512 signal. Every fitting is individually addressable by means of dipswitches.



TECHNICAL SPECIFICATIONS COVELINE SUPER

Powered	Colours	Optics	mA	IP	housing	cable	fixation	current drive	power supply
8 x 1 W	R-G-B-A CW-ww	120°	350	IP 20	alu ano	1 m	bracket	built-in	110 - 230 V AC
32 x 1 W	RGBA RGBW	120°	350	IP 20	alu ano	1 m	bracket	built-in	110 - 230 V AC

TECHNICAL SPECIFICATIONS COVELINE SUPER EXTERIOR

Powered	Colours	Optics	mA	IP	housing	cable	fixation	current drive	power supply
8 x 1 W	R-G-B-A CW-ww	120°	350	IP 65	alu ano	1 m	bracket	built-in	110 - 230 V AC
32 x 1 W	RGBA RGBW	120°	350	IP 65	alu ano	1 m	bracket	built-in	110 - 230 V AC

Technical specifications are mentioned per length of 1000 mm.

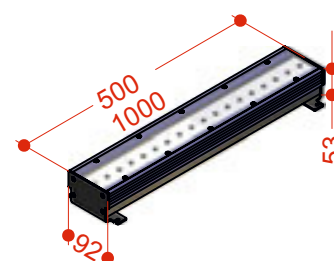
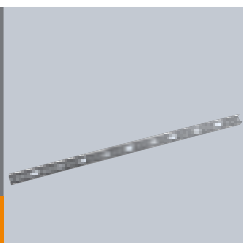


LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaEys.com

COVELINE SUPER

ARTICLE NUMBERS



COVELINE SUPER 500 / N° 1136...12

R	G	B	A	WW	CW	RGBW	RGBA
012	013	015	016	010	011	023	022

COVELINE SUPER 1000 / N° 1136...12

R	G	B	A	WW	CW	RGBW	RGBA
212	213	215	216	210	211	223	222



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com

COVELINE SUPER L



The Coveline Super L is a linear led lighting system for indoor as well as outdoor applications. The Coveline Super L is equipped with the latest high power leds and fitted with acrylic lenses. The Coveline Super L is available in two versions: Coveline Super L for indoor applications and the Coveline Super L Ext for outdoor applications. The Coveline Super L Ext has been sealed to an IP rating of IP 65. Both versions can be supplied in lengths of 500 mm or 1000 mm.

The coveline super is a four channel colour generating light fitting. Different led colour combinations are available from RGBW to RGBA or any monochrome colour. There are 32 Powerleds of 1W per meter. The leds are mounted on Metal Core Printed Circuit boards. The Coveline Super L can be fitted with 10° or 30° lenses. The Coveline Super is made out of an H-shaped anodised extruded aluminium profile. The extruded profile has two compartments. The top compartment houses the leds and the lenses, the bottom compartment houses the constant current colour drives and DC power supply unit. The colour changing is generated via a DMX 512 signal. Every fitting is individually addressable by means of dipperswitches.



TECHNICAL SPECIFICATIONS COVELINE SUPER L

Powered	Colours	Optics	mA	IP	housing	cable	fixation	current drive	power supply
8 x 1 W	R-G-B-A CW-ww	10° 30°	350	IP 20	alu ano	1 m	bracket	built-in	110 - 230 V AC
32 x 1 W	RGBA RGBW	10° 30°	350	IP 20	alu ano	1 m	bracket	built-in	110 - 230 V AC

TECHNICAL SPECIFICATIONS COVELINE SUPER L EXTERIOR

Powered	Colours	Optics	mA	IP	housing	cable	fixation	current drive	power supply
8 x 1 W	R-G-B-A CW-ww	10° 30°	350	IP 65	alu ano	1 m	bracket	built-in	110 - 230 V AC
32 x 1 W	RGBA RGBW	10° 30°	350	IP 65	alu ano	1 m	bracket	built-in	110 - 230 V AC

Technical specifications are mentioned per length of 1000 mm.

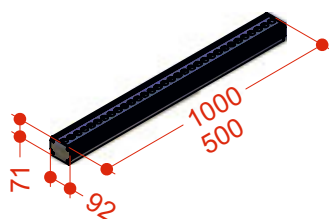


LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaey's.com

COVELINE SUPER L

ARTICLE NUMBERS



COVELINE SUPER L1/10 500 / N° 1137...12

R	G	B	A	WW	CW	RGBW	RGBA
012	013	015	016	010	011	023	022

COVELINE SUPER L1/30 500 / N° 1138...12

R	G	B	A	WW	CW	RGBW	RGBA
012	013	015	016	010	011	023	022

COVELINE SUPER L1/10 1000 / N° 1137...12

R	G	B	A	WW	CW	RGBW	RGBA
212	213	215	216	210	211	223	222

COVELINE SUPER L1/30 1000 / N° 1138...12

R	G	B	A	WW	CW	RGBW	RGBA
212	213	215	216	210	211	223	222



LED INSTRUMENTS

ALLAEYS LED INSTRUMENTS
 Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
 phone: +32 56 616 274 - fax: +32 56 616 275
 mobile phone +32 495 564 072
 e-mail: main@allaeys.com



www.allaEys.com

ALLAEYS LED INSTRUMENTS
Wortegemseweg 121 - B-8790 WAREGEM - BELGIUM
phone: +32 56 616 274 - fax: +32 56 616 275
mobile phone +32 495 564 072
e-mail: main@allaEys.com