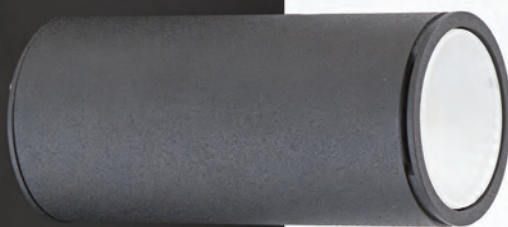


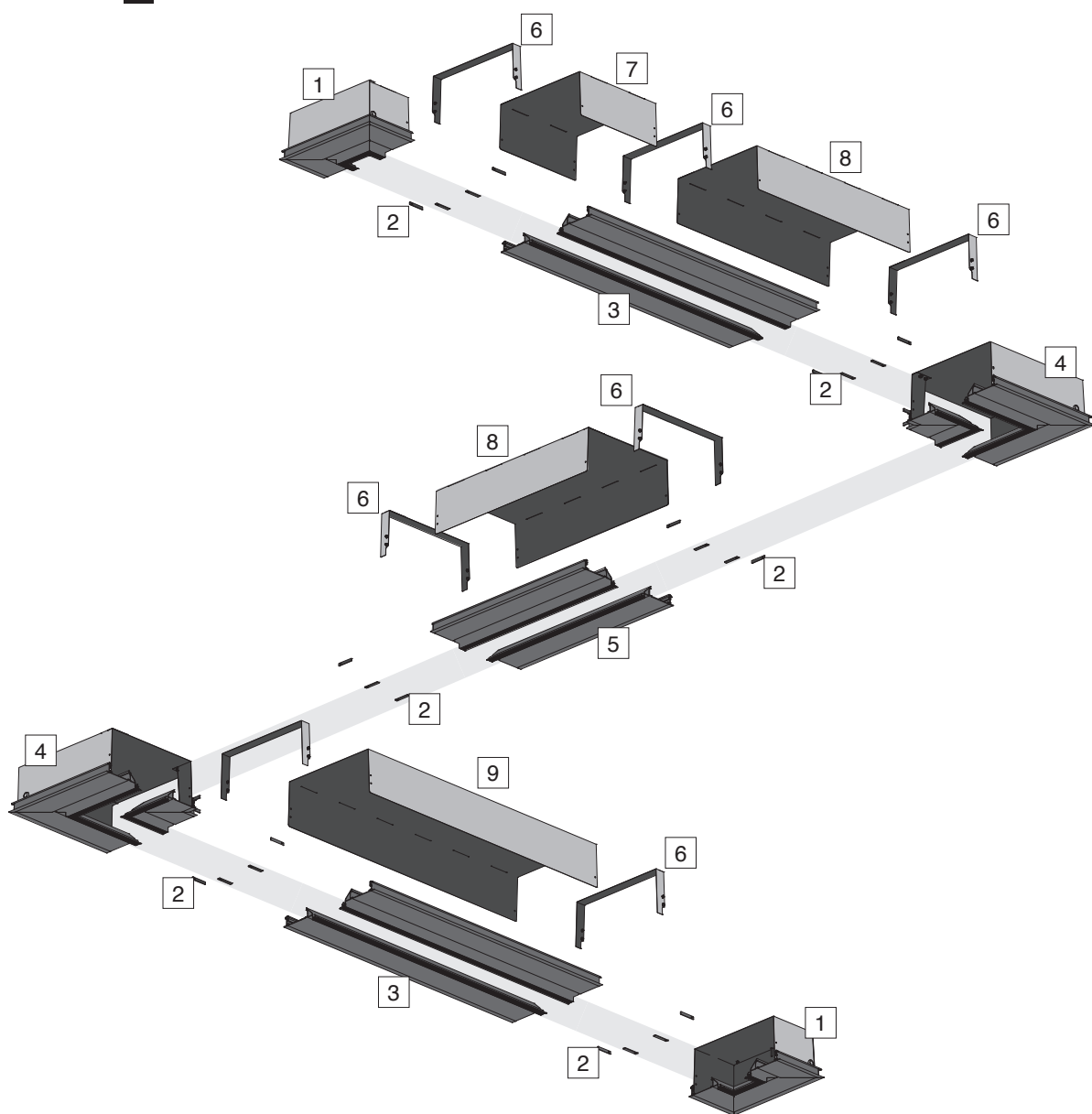
2015

# CREEK



**i-LÉD**  
integrated spotlight modules
























# How\_to



Cod.	Description	Pag.
1 64437   64377	End carter (complete)	13   15
2 64390	Fixing linear brackets	11
3 64317	Two linear profiles 900 mm	11
4 64447   64387	L-shaped carter (complete)	13   15
5 64307	Two linear profiles 300 mm	11
6 64457   64467	Carter joint (optional)	13   15
7 64407   64347	Linear carter 300 mm	13   15
8 64417   64357	Linear carter 600 mm	13   15
9 64427   64367	Linear carter 900 mm	13   15
64327	Two linear profiles 1800 mm	11
64337	Two linear profiles 3000 mm	11

---

# Symbols

-  Indoor installation
-  Outdoor installation
-  Wall surface mounting
-  Suspension mounting
-  Ground surface mounting
-  Wall recessed mounting
-  Ground recessed mounting
-  Ceiling recessed mounting
-  Wall or ground surface mounting
-  Ceiling surface mounting
-  Ceiling or wall surface mounting
-  Ceiling, wall or ground surface mounting
-  Ceiling or ground surface mounting
- IP--** Protection class (IEC 60529) against foreign bodies and water
-  Directional light beam
-  Tilting light beam
-  Power supply cable included
-  Class I - IEC protection class
-  Class II - IEC protection class
-  Class III - IEC protection class
-  Driver included
-  Driver not included
-  Round installation hole
-  Quadrangular installation hole

**Linea Light S.r.l. Italy**

via della Fornace, 59 z.i.  
31023 Castelminio di Resana (TV) - Italy  
Phone: + 39 0423 78 68  
Fax: +39 0423 78 69 00  
info@linealight.com

**Linea Light Deutschland GmbH**

Aktienstraße 214  
45473 Mülheim a.d. Ruhr - Germany  
T: +49 208 299979-0  
F: +49 208 299979-10  
service@linealight.de

**Linea Light France**

Z.A. Heiden Est, 12 rue des Pay-bas  
68310 Wittelsheim - France  
Phone: + 33 389 75 52 23  
Fax: + 33 389 75 59 07  
info@linealight.fr

**Linea Light GCC - Middle East & Gulf Countries**

Jumeirah Lake Towers  
JBC2 - 35th Floor Office 02 - Dubai - UAE  
P.O. Box 125902  
Phone: + 971 4 4218275  
Fax: + 971 4 4218274  
info@linealight.ae

**Linea Light Polska Sp. z o.o.**

ul. Wiosenna, 47  
41253 Czeladz - Poland  
Phone: + 48 32 265 11 21  
Fax: + 48 32 265 04 42  
biuro@linealight.com.pl

**Linea Light Russia**

Luzhnetskaya nab., 2/4, str. 3, of. 304  
119270 Moscow - Russian Federation  
Phone: +7 495 639 99 41  
info@linealight.ru

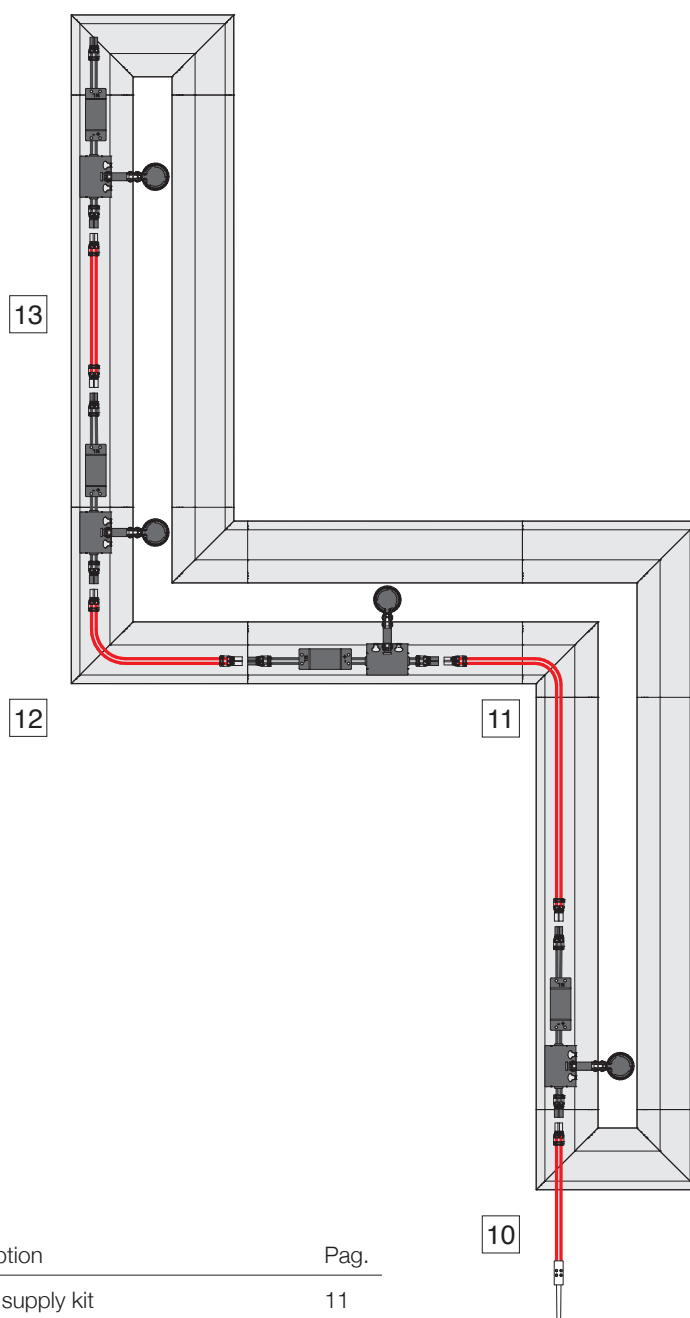
**Linea Light UK Ltd**

Suite 109 - Business Design Centre  
52 Upper Street - Islington N10QH - London - UK  
Phone: + 0207 288 65 68  
Fax: + 0207 288 65 69  
info@linealight-uk.com



[www.linealight.com](http://www.linealight.com)

# Electrical\_components



Cod.	Description	Pag.
10 64391	Power supply kit	11
11 64394	Extension cable kit 900 mm	11
12 64393	Extension cable kit 600 mm	11
13 64392	Extension cable kit 300 mm	11
64487...   64607...	Creek Pound-1 Projector 15W	17
64497...   64617...	Creek Pound-2 Projector 20W	17
64477...   64627...	Creek Illuminator Projector 25W	17

i-LèD









# Creek

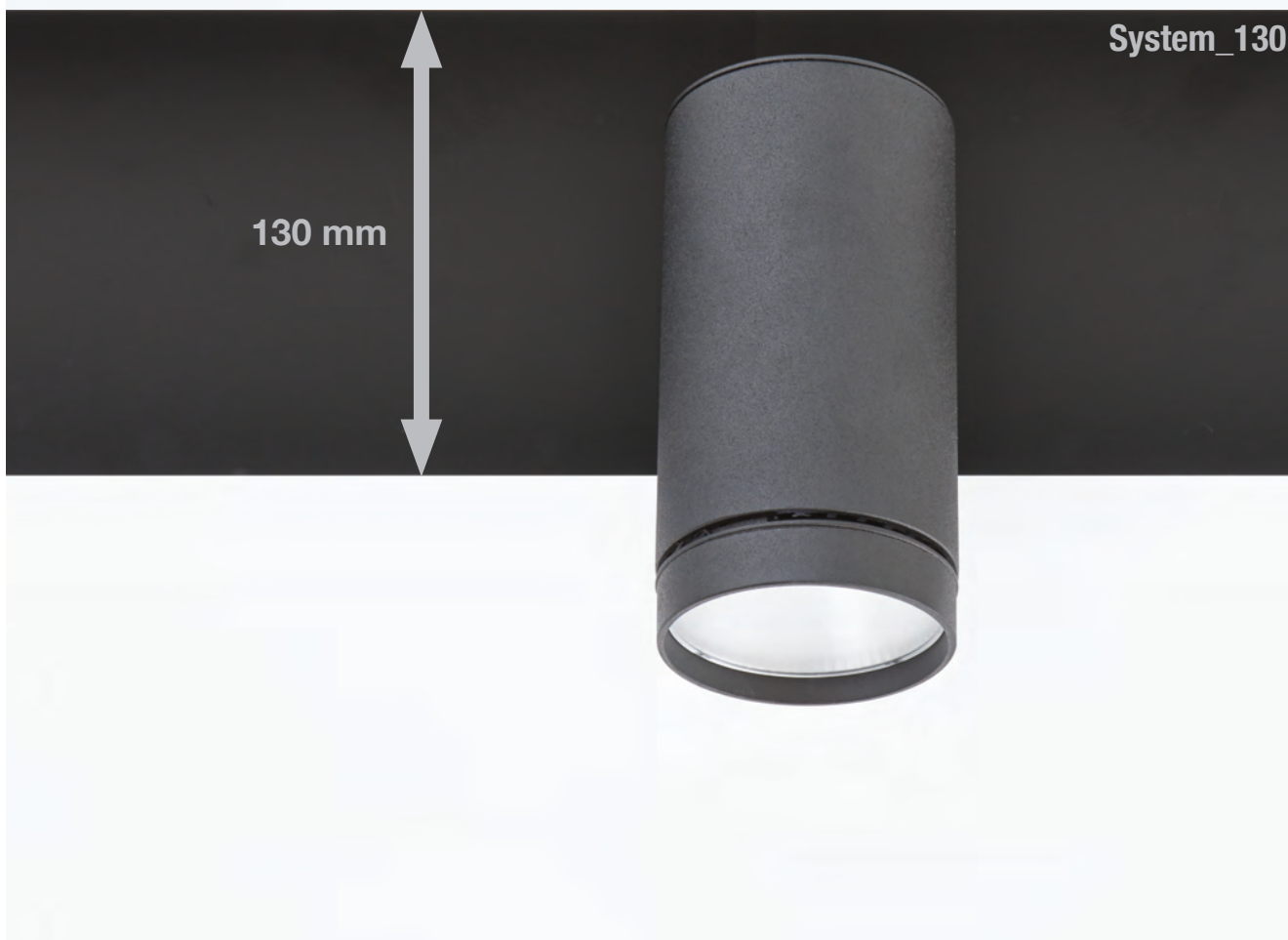
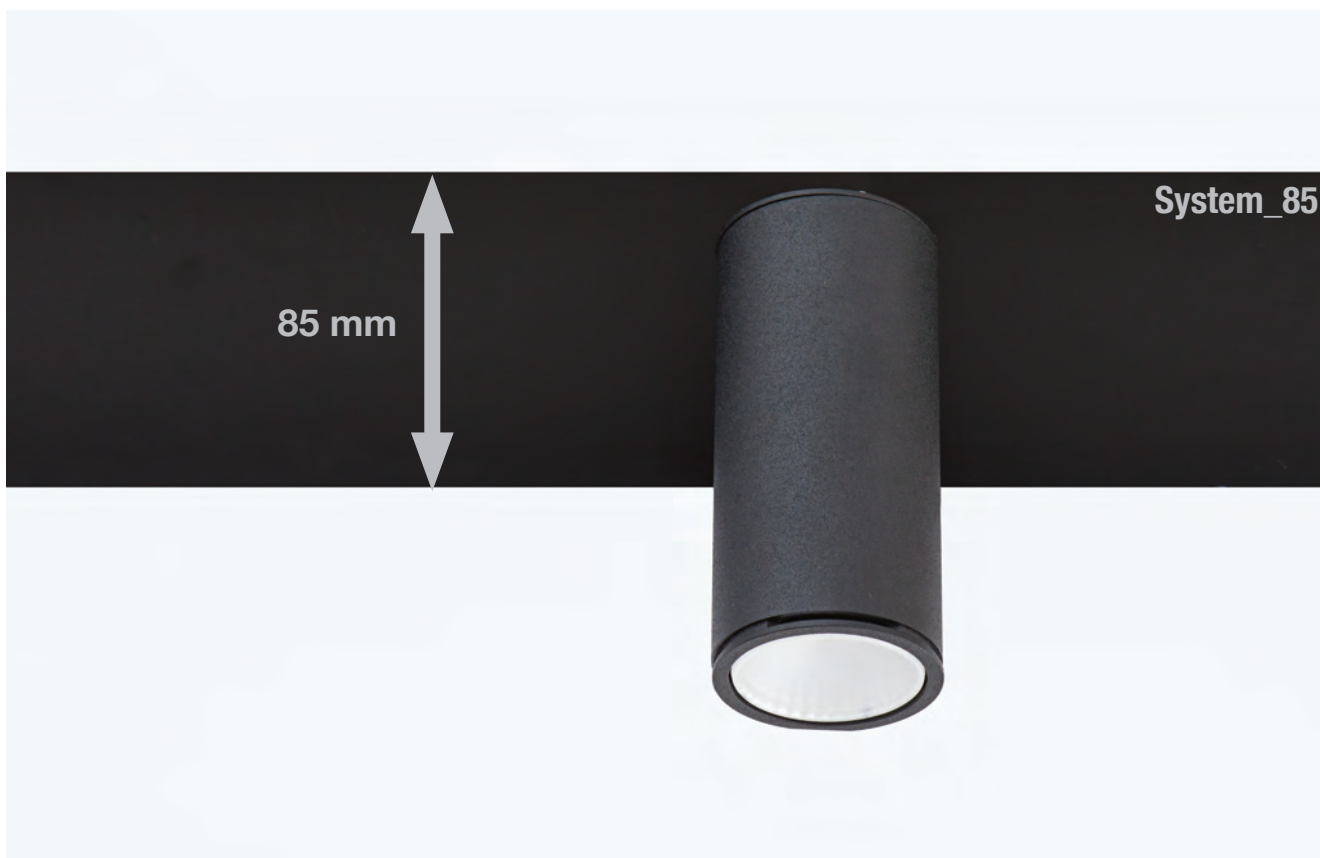


## [Integrated\_architecture\_solutions]

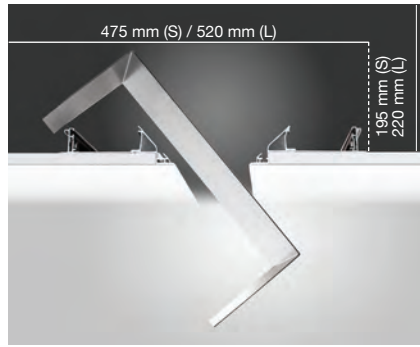
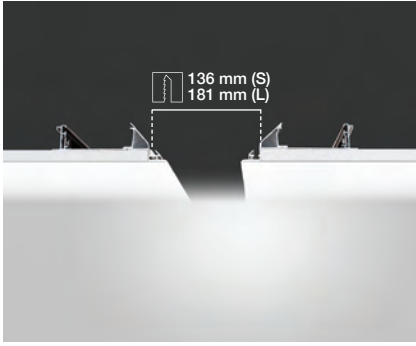
*Creek is a structure with no external frame that guarantees the installation of professional lighting technology solutions with utmost flexibility.*

*The ingenious installation system makes it easy to insert the structure in any false ceiling in just a few simple steps and without using any tools.*

*Creek is the ideal partner of all retailers who want to create an atmosphere in line with their own visual merchandising concept using an instrument that offers countless applications and discreetly blends in with the surrounding environment.*



# Easy\_installation

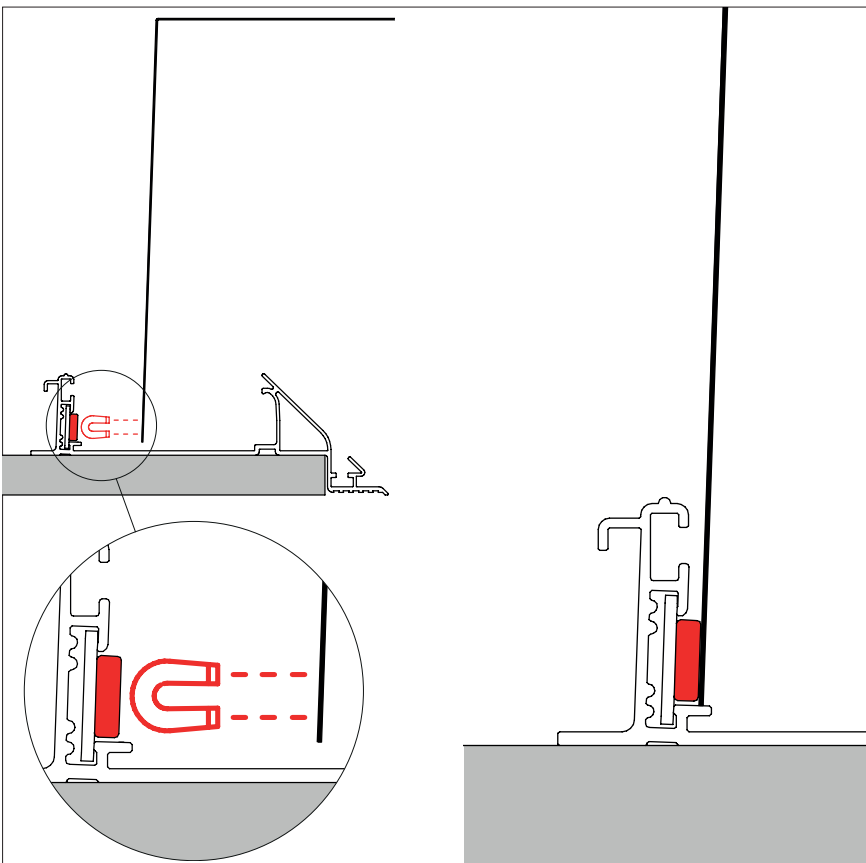


The measures necessary to make the installation hole can be identified by using the end module shape, using no tools at all.

After inserting it in the false ceiling, the structure is fixed from the outside using just screws that are then concealed by skimming and painting the plasterboard.

Starting with the carter internal side facing downwards, the element can be easily inserted through the installation hole and rotated to its operating position.

The carter is attached to the structure by means of magnets that allow precise positioning even if the points of contact cannot be seen from outside.



A protective carter encloses the structure upper part, eliminating any light reflection coming from outside. If this element is already fixed to the structure before inserting it in the false ceiling, its installation may often prove difficult.

Creek is fitted with a smart system of magnets, placed along the perimeter of the structure, that "captures" the carter after passing it through the false ceiling opening. The result is an extremely simple, quick and precise mounting.

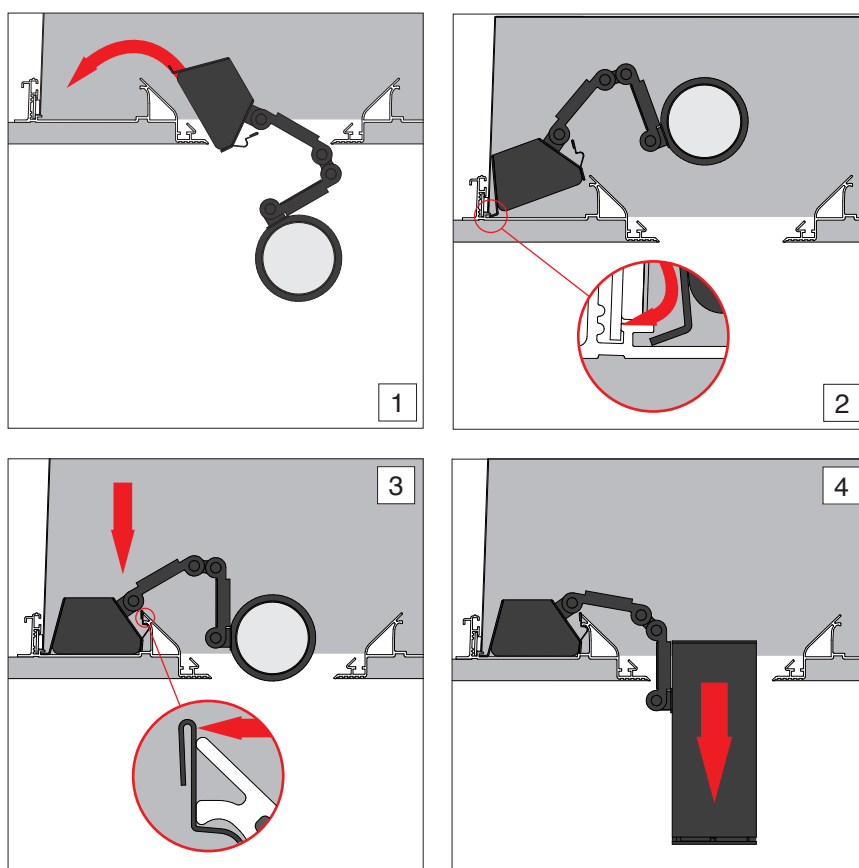


The snap-fit mounting system allows the lighting fixtures, connected to each other by means of practical push-fit connectors, to be installed in a practical and quick way, without using tools, thanks to the structure shape and the projector base. Lastly, the entire fixture is connected to the mains by means of a single power supply cable.

Once the structure has been prepared in the false ceiling, the swing arm can be inserted (fig. 1): the lighting fixture is located at one end and the fixing base at the other.

Fixing is carried out through snap-fit mounting, by inserting the base end in the profile inner seat (fig. 2) and then pressing the base downwards, close to the point where the swing arm is inserted (fig. 3).

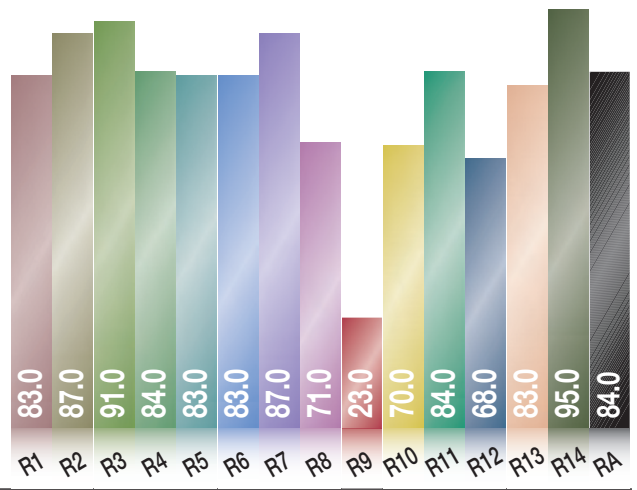
The lighting fixture is thus ready to be extracted and pointed (fig. 4). It may also be moved along the structure by pressing two flaps and sliding the fixing base (fig. 3).



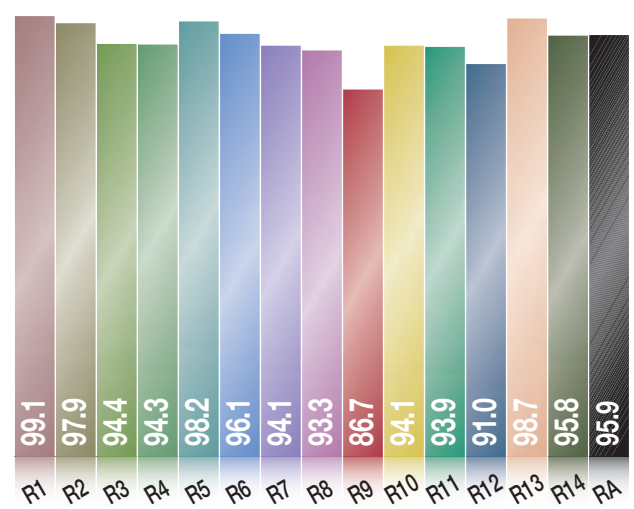
# High\_Colour\_Fidelity



**CRI80+**



**CRI95**



- R1 - light greyish red
- R2 - dark greyish yellow
- R3 - strong yellow green
- R4 - moderate yellowish green
- R5 - light bluish green
- R6 - light blue
- R7 - light violet
- R8 - light reddish purple
- R9 - strong red
- R10 - strong yellow
- R11 - strong green
- R12 - violet blue
- R13 - skin colour pink
- R14 - leaf of tree

The Color Rendering Index (CRI) indicates how the colours of an object are faithfully reproduced when illuminated by a light source. The reproduction fidelity is measured by comparing the spectral power distribution of the emitted light to the one of the best light source humanity knows: the Sun. During the periods of the day, the Sun illuminates with va-

rious colour temperatures, but always with a CRI 100. For this reason the FullHD selected diode aims to the perfection of the Sun through different binnings of colour temperature, all with CRI 95.

The FullHD technology embraces the goal of offering fixtures with a light that faithfully reproduce the colours: the CRI 95 of many families of articles of i-LèD RÈTAIL is a value witnessing the commitment of Linea Light Group for quality, offered to the professional world of the retail.

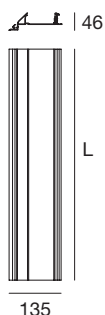
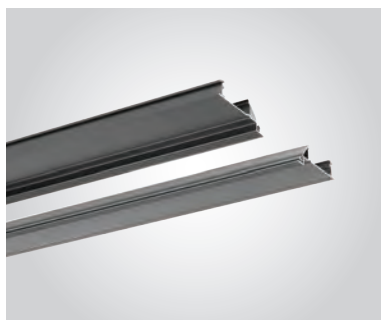




# Structure\_elements



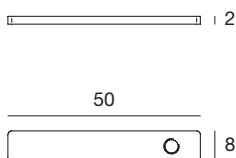
**Creek** | Two linear profiles



type	L	
Black	600 mm	<b>64307</b>
Black	900 mm	<b>64317</b>
Black	1800 mm	<b>64327</b>
Black	3000 mm	<b>64337</b>

Compatible with: **System\_85, System\_130**

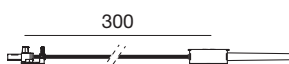
**Creek** | Fixing linear brackets



type	
Black	<b>64390</b>

Compatible with: **System\_85, System\_130**

**Creek** | Power supply kit



type	
Black	<b>64391</b>

Compatible with: **System\_85, System\_130**

**Creek** | Extension cable kit



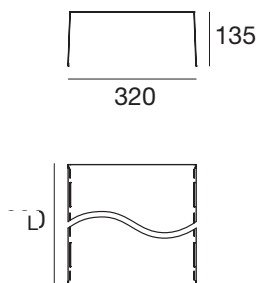
type	L	
Black	300 mm	<b>64392</b>
Black	600 mm	<b>64393</b>
Black	900 mm	<b>64394</b>

Compatible with: **System\_85, System\_130**

# System\_85

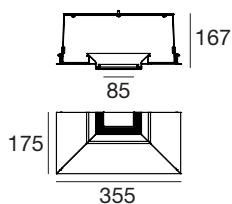


**Creek\_System\_130** | Linear carter



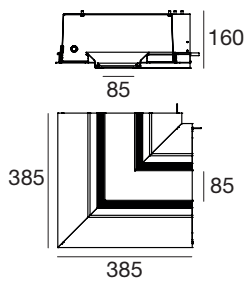
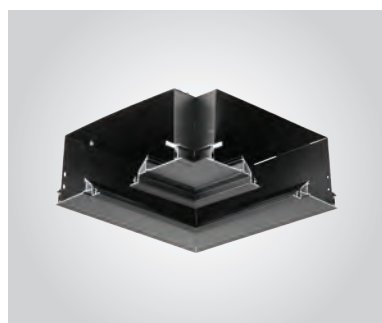
type	L	
Black	300 mm	<b>64407</b>
Black	600 mm	<b>64417</b>
Black	900 mm	<b>64427</b>

**Creek\_System\_85** | End carter (complete)



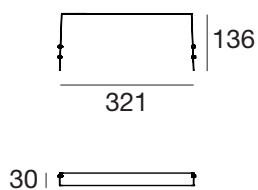
type	
Black	<b>64437</b>

**Creek\_System\_85** | L-shaped carter (complete)



type	
Black	<b>64447</b>

**Creek\_System\_85** | Carter joint (optional)



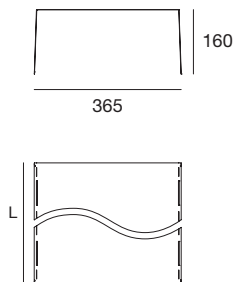
type	
Black	<b>64457</b>



# System\_130

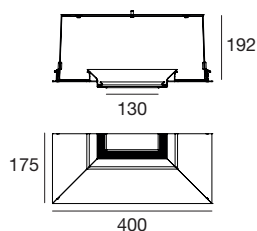


**Creek\_System\_130 | Linear carter**



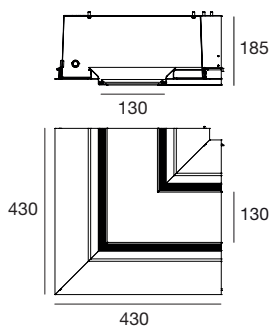
type	L	
Black	300 mm	<b>64347</b>
Black	600 mm	<b>64357</b>
Black	900 mm	<b>64367</b>

**Creek\_System\_130 | End carter (complete)**



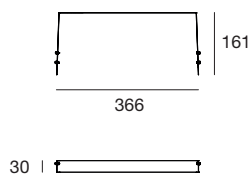
type	
Black	<b>64377</b>

**Creek\_System\_130 | L-shaped carter (complete)**



type	
Black	<b>64387</b>

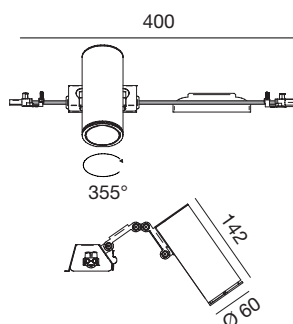
**Creek\_System\_130 | Carter joint (optional)**



type	
Black	<b>64467</b>

# Spotlights

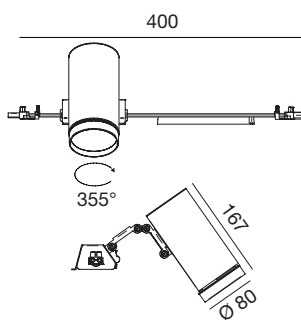


**Creek Pound-1** | Projector | ArrayLED 15W**FULLHD CRI 95**

type	colour	optic	
<b>Black 64487</b>	Natural 1447 lm <b>N</b>	15°	<b>15</b>
	Warm 1378 lm <b>W</b>	30°	<b>30</b>
		60°	<b>60</b>

**ECON CRI 80**

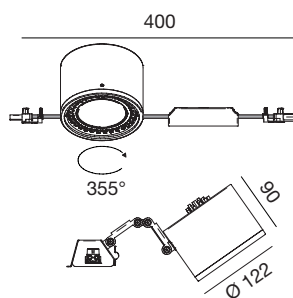
type	colour	optic	
<b>Black 64607</b>	Natural 1800 lm <b>N</b>	15°	<b>15</b>
	Warm 1651 lm <b>W</b>	30°	<b>30</b>
		60°	<b>60</b>

Compatible with: **System\_85, System\_130****Creek Pound-2** | Projector | ArrayLED 20W**FULLHD CRI 95**

type	colour	optic	
<b>Black 64497</b>	Natural 1918 lm <b>N</b>	15°	<b>15</b>
	Warm 1666 lm <b>W</b>	30°	<b>30</b>
		60°	<b>60</b>

**ECON CRI 80**

type	colour	optic	
<b>Black 64617</b>	Natural 2243 lm <b>N</b>	15°	<b>15</b>
	Warm 2059 lm <b>W</b>	30°	<b>30</b>
		60°	<b>60</b>

Compatible with: **System\_130****Creek Illuminator** | Projector | ArrayLED25 W**FULLHD CRI 95**

type	colour	optic	
<b>Black 64477</b>	Natural 2415 lm <b>N</b>	30°	<b>30</b>
	Warm 2300 lm <b>W</b>	60°	<b>60</b>

**ECON CRI 80**

type	colour	optic	
<b>Black 64627</b>	Natural 3380 lm <b>N</b>	30°	<b>30</b>
	Warm 3125 lm <b>W</b>	60°	<b>60</b>

Compatible with: **System\_130**



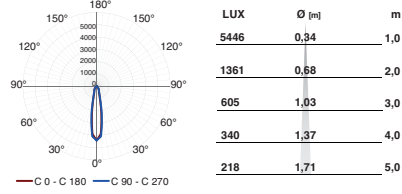
# Photometric\_curves



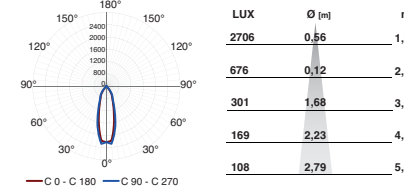


**Creek Pound-1 - 15 W**

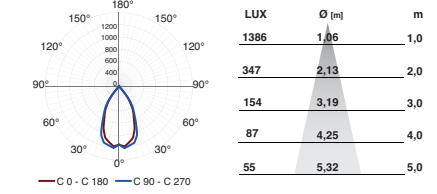
**CRI 95 | 15° OPTICS | FULLHD**



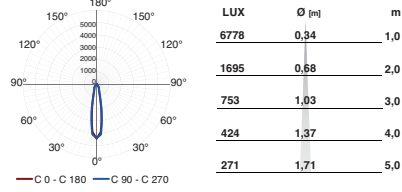
**CRI 95 | 30° OPTICS | FULLHD**



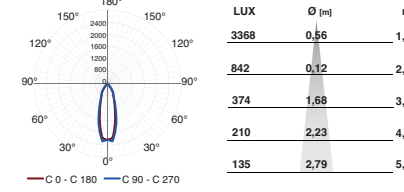
**CRI 95 | 60° OPTICS | FULLHD**



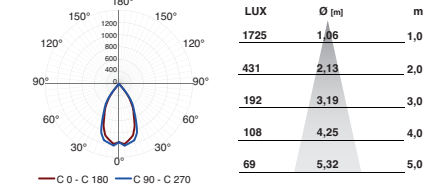
**CRI 80 | 15° OPTICS | ECON**



**CRI 80 | 30° OPTICS | ECON**

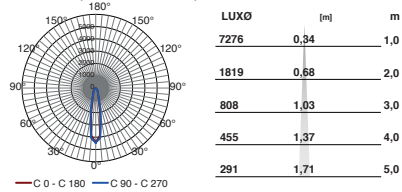


**CRI 80 | 60° OPTICS | ECON**

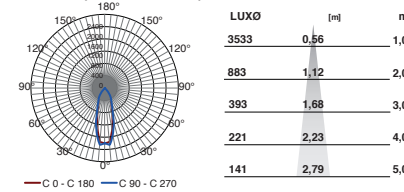


**Creek Pound-2 - 20 W**

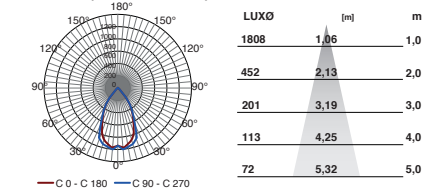
**CRI 95 | 15° OPTICS | FULLHD**



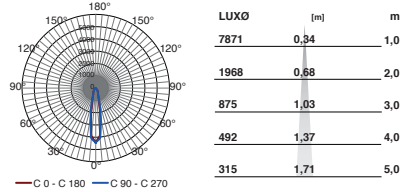
**CRI 95 | 30° OPTICS | FULLHD**



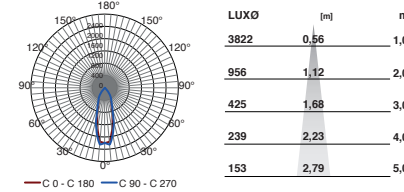
**CRI 95 | 60° OPTICS | FULLHD**



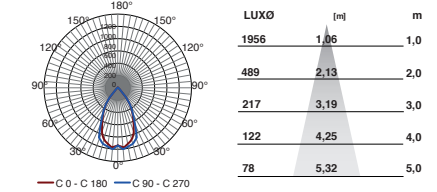
**CRI 80 | 15° OPTICS | ECON**



**CRI 80 | 30° OPTICS | ECON**

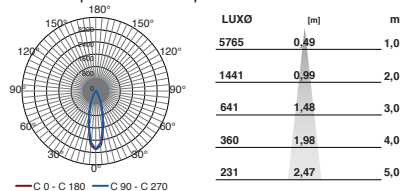


**CRI 80 | 60° OPTICS | ECON**

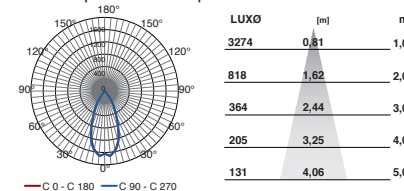


**Creek Illuminator - 25 W**

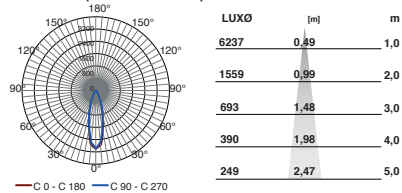
**CRI 95 | 30° OPTICS | FULLHD**



**CRI 95 | 60° OPTICS | FULLHD**



**CRI 80 | 30° OPTICS | ECON**



**CRI 80 | 60° OPTICS | ECON**

