

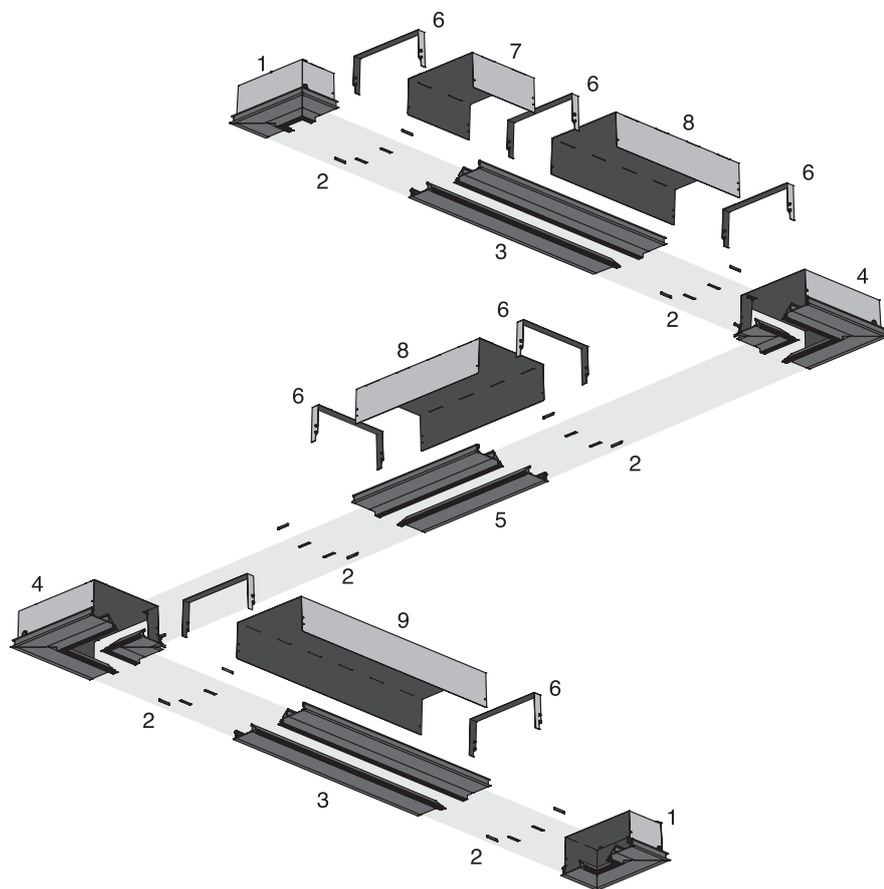
---

# 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.

- 1 | End carter
- 2 | Fixing linear brackets
- 3 | Linear profiles (900 mm)
- 4 | L-shaped carter
- 5 | Linear profiles (300 mm)
- 6 | Carter joint
- 7 | Linear carter (300 mm)
- 8 | Linear carter (600 mm)
- 9 | Linear carter (900 mm)

**Functional modularity**



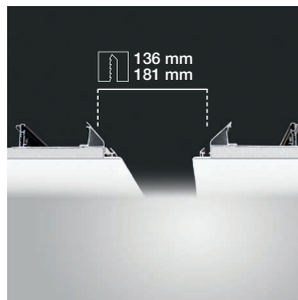
The spotlights are powered by one single line, regardless of their number.

**Light management**



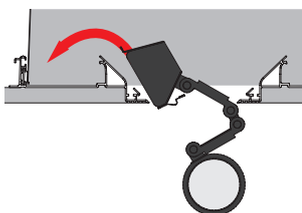
Three light performances are available, depending on customer's needs.

**Modular structure**



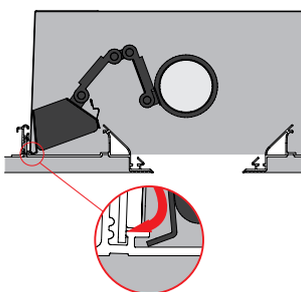
The type of structure depends on the dimensions of the false ceiling.

**Step 1**



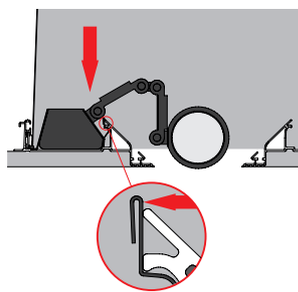
Once the structure has been prepared in the false ceiling, the swing arm can be inserted: the lighting fixture is located at one end and the fixing base at the other.

**Step 2**



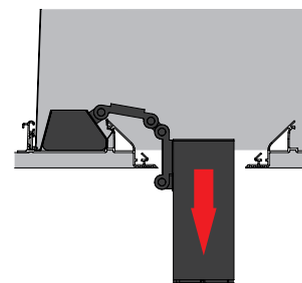
Fixing is carried out through snap-fit mounting, by inserting the base end in the profile inner seat.

**Step 3**



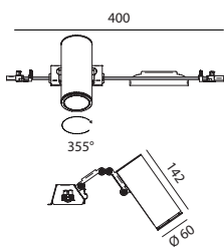
Then the base is pressed downwards, close to the point where the swing arm is inserted.

**Step 4**



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

Creek Pound\_1 | System\_85 - System\_130 | 198-264 V | arrayLED 15 W 350 mA

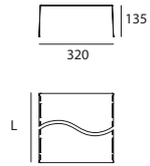


type		colour			optic			
Black	CRI 95	64487	3000 K	1269 lm	W	15°	15	
			4000 K	1365 lm	N	30°	30	
							60°	60
Black	CRI 80	64607	3000 K	1682 lm	W	15°	15	
			4000 K	1806 lm	N	30°	30	
							60°	60

Creek Pound\_1

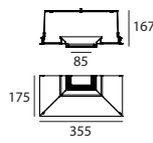


## Carter System\_85 End\_C



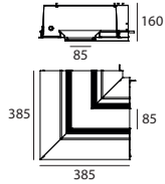
type	L mm	
Black	300	64407
Black	600	64417
Black	900	64427

## Carter System\_85 End\_C



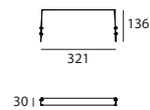
type	
Black	64437

## Carter System\_85 L-Shaped\_C



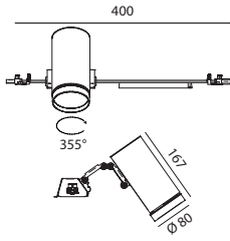
type	
Black	64447

## Cable junction System\_85 Joint\_C



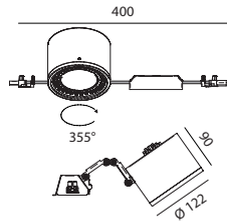
type	
Black	64467

**Creek Pound\_2** | System\_130 | 100-240 V | arrayLED 20 W 500 mA



type		colour			optic	
Black	CRI 95	<b>64497</b>	3000 K	1902 lm	<b>W</b>	15° <b>15</b>
			4000 K	2043 lm	<b>N</b>	30° <b>30</b>
						60° <b>60</b>
Black	CRI 80	<b>64617</b>	3000 K	2516 lm	<b>W</b>	15° <b>15</b>
			4000 K	2703 lm	<b>N</b>	30° <b>30</b>
						60° <b>60</b>

**Creek Illuminator** | System\_130 | 180-300 V | arrayLED 25 W 720 mA

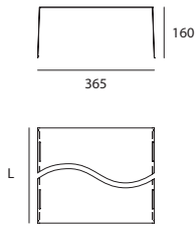


type		colour			optic	
Black	CRI 95	<b>64477</b>	3000 K	2614 lm	<b>W</b>	30° <b>30</b>
			4000 K	2795 lm	<b>N</b>	60° <b>60</b>
Black	CRI 80	<b>64627</b>	3000 K	3458 lm	<b>W</b>	30° <b>30</b>
			4000 K	3700 lm	<b>N</b>	60° <b>60</b>
						Diff. <b>00</b>

Creek Pound\_2 | Creek Illuminator

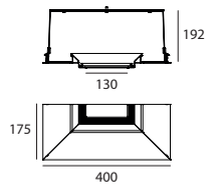


## Carter System\_130 Linear\_C



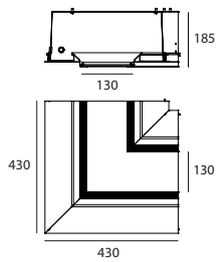
type	L mm	
Black	300	64347
Black	600	64357
Black	900	64367

## Carter System\_130 End\_C



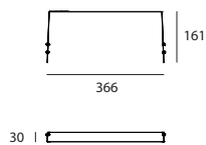
type	
Black	64377

## Carter System\_130 L-Shaped\_C



type	
Black	64387

## Cable junction System\_130 Joint\_C

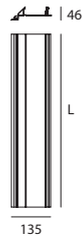


type	
Black	64457



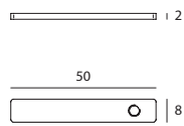
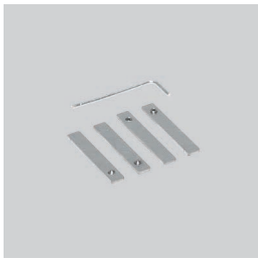


**Carter Linear\_P (couple)**



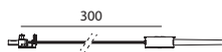
type	L mm	
Black	600	<b>64307</b>
Black	900	<b>64317</b>
Black	1800	<b>64327</b>
Black	3000	<b>64337</b>

**Carter Fixing brackets**



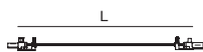
type	
Black	<b>64390</b>

**Cable Power Supply**



type	
Black	<b>64391</b>

**Extension cable Extension kit**



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

