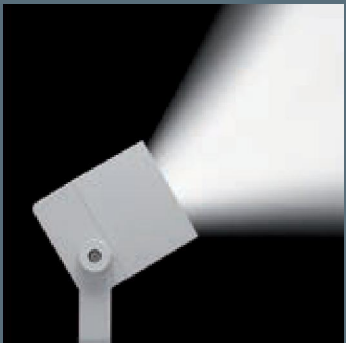


The Superlight Compact floodlight series has been a standard instrument in lighting design ever since its introduction 30 years ago. Over the years the range of floodlights has been expanded and modified for new light sources. The range has now been adapted to make use of the latest generation of very small, high performance LED modules.

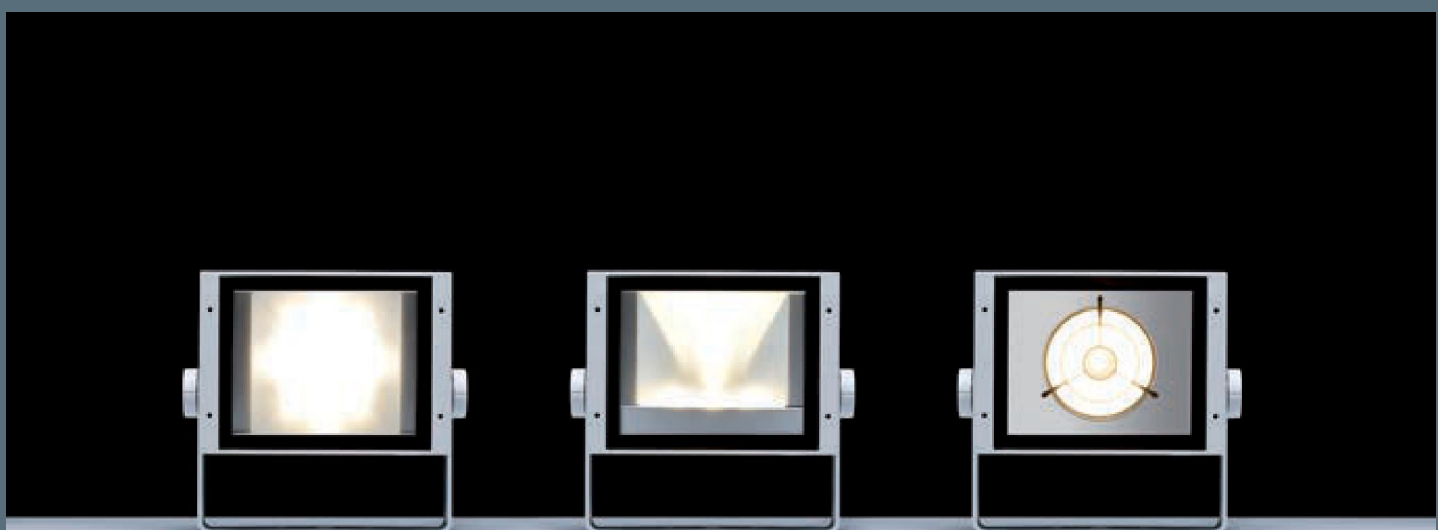
Superlight Compact LED is a compact, high performance floodlight range with all the advantages of the classic series for discharge lamps – various different light distributions and a large selection of accessories.

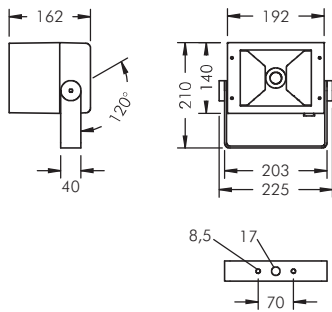
Compact dimensions, a high degree of versatility and timeless design make Superlight Compact LED, also in future, an essential tool for sophisticated exterior lighting projects.





Superlight Compact LED floodlights are available with symmetrical, asymmetrical and rotationally symmetrical reflectors to cover a wide range of lighting tasks. Wide beam flood, narrow beam spot and linear beam distributions can be created using luminaires of one design.





Superlight Compact LED Axially symmetrical wide beam

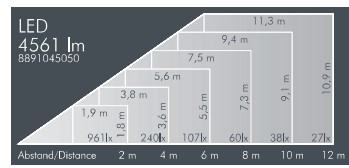
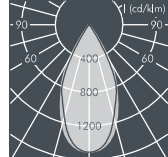
With a high performance LED module (Zhaga), integral temperature monitoring device, protection class I, IP65 ◆◆◆
windage area AW 0.04 m²
die cast aluminium housing, polyester powder coated, high gloss aluminium reflector, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, mounting bracket powder coated aluminium with tilt scale: 2 drilled holes Ø 8.5 mm, spacing 70 mm, 1 centre hole Ø 17 mm, tilt range 120°, M20 cable gland, integral driver (AC/DC)

Superlight Compact LED, axially symmetrical wide beam

Part number	Colour	Light source	Weight	Half beam angle γ
				C 0 – 180 C 90 – 270
8 891 046 059	black	1 x LED module 46 W	2.6 kg	49° 50°
8 891 066 059	white	warm white (3000 K)		
8 891 056 059	silver grey			

Part number	Colour	Light source	Weight	Half beam angle γ
				C 0 – 180 C 90 – 270
8 891 045 059	black	1 x LED module 46 W	2.6 kg	49° 50°
8 891 065 059	white	neutral white (4000 K)		
8 891 055 059	silver grey			

Part number	Description
... 1 ..	Dimmable version (DALI)



Part number	Description
... 4 ..	Luminaire with 2 cable glands for through wiring
... 5 ..	Luminaire dimmable version (DALI) with 2 cable glands for through wiring

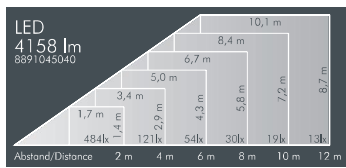
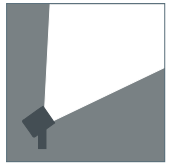
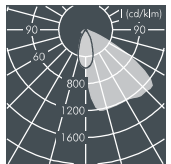
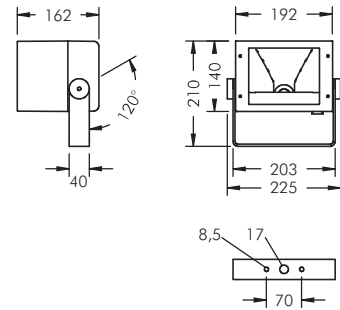
LED

LEDs, replacement modules available



Superlight Compact LED Asymmetrical wide beam

With a high performance LED module (Zhaga), integral temperature monitoring device, protection class I, IP65 windage area AW 0.04 m² die cast aluminium housing, polyester powder coated, high gloss 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 8.5 mm, spacing 70 mm, 1 centre hole Ø 17 mm, tilt range 120°, M20 cable gland, integral driver (AC/DC)



Superlight Compact LED, asymmetrical wide beam

Part number	Colour	Light source	Weight	Main beam angle γ
8 891 046 049	black	1 x LED module 46 W	2.6 kg	48°
8 891 066 049	white	warm white (3000 K)		
8 891 056 049	silver grey			

Part number	Colour	Light source	Weight	Main beam angle γ
8 891 045 049	black	1 x LED module 46 W	2.6 kg	48°
8 891 065 049	white	neutral white (4000 K)		
8 891 055 049	silver grey			

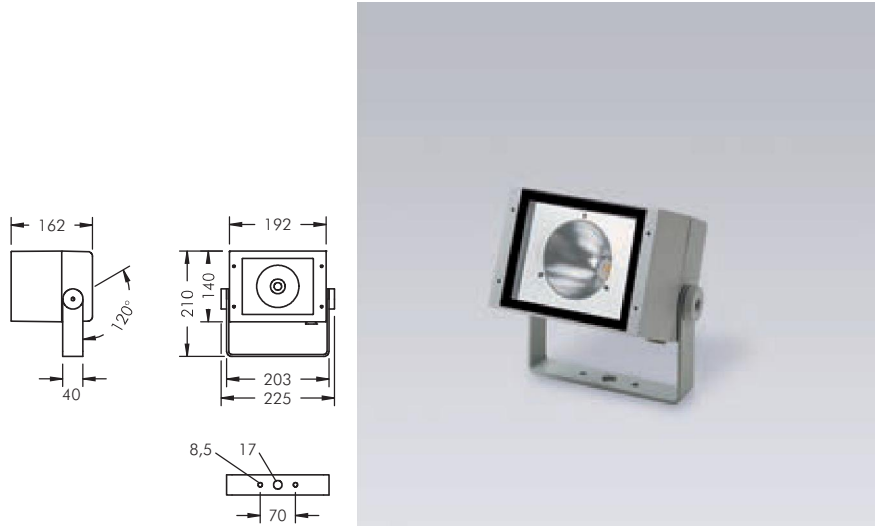
Part number	Description
..... 1 ..	Dimmable version (DALI)

Part number	Description
..... 4 ..	Luminaire with 2 cable glands for through wiring
..... 5 ..	Luminaire dimmable version (DALI) with 2 cable glands for through wiring

LED

LEDs, replacement modules available



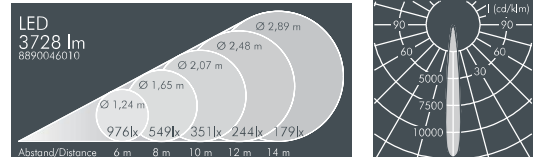


Superlight Compact LED Rotationally symmetrical narrow beam

With a high performance LED module, integral temperature monitoring device, protection class I, IP65 ◇△△ windage area AW 0.04 m² die cast aluminium housing, polyester powder coated, high gloss 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 8.5 mm, spacing 70 mm, 1 centre hole Ø 17 mm, tilt range 120°, M20 cable gland, integral driver (AC/DC)

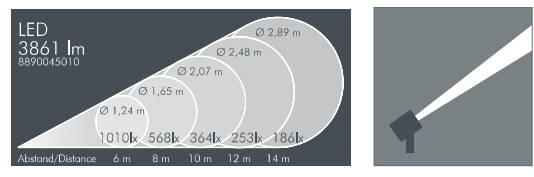
Superlight Compact LED, rotationally symmetrical narrow beam

Part number	Colour	Light source	Weight	Half beam angle γ
8 890 046 019	black	1 x LED module 48 W	2.6 kg	C 0 – 180
8 890 066 019	white	warm white (3000 K)		11°
8 890 056 019	silver grey			



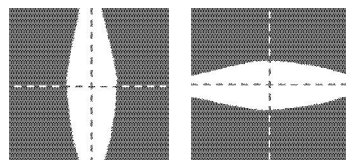
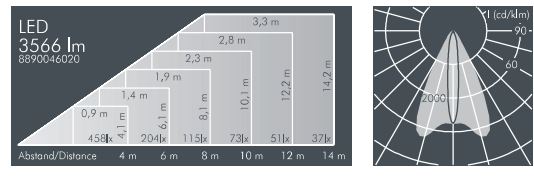
Part number

Part number	Colour	Light source	Weight	Half beam angle γ
8 890 045 019	black	1 x LED module 48 W	2.6 kg	C 0 – 180
8 890 065 019	white	neutral white (4000 K)		11°
8 890 055 019	silver grey			

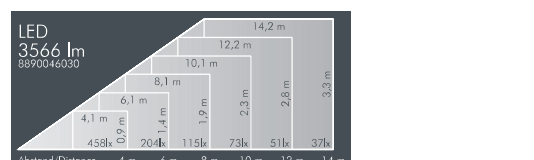


Superlight Compact LED, rotationally symmetrical narrow beam

Part number	Beam direction	Description	Half beam angle γ
..... .2.	vertical	Floodlight with ribbed glass	54°
..... .3.	horizontal	for linear beam control	11°



Part number	Description
..... 1..	Dimmable version (DALI)



Part number	Description
..... 4..	Luminaire with 2 cable glands
	for through wiring
..... 5..	Luminaire dimmable version (DALI) with 2 cable glands
	for through wiring

Accessories Superlight Compact LED, rotationally symmetrical narrow beam/medium wide beam

Part number	Description
128 0 827 940	Radial louvre, internally fitted, to reduce glare and scattered light



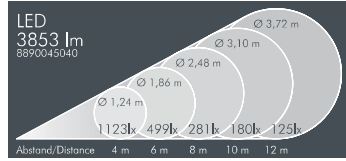
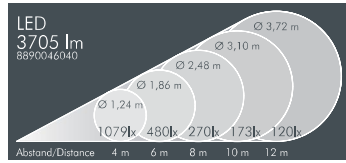
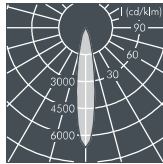
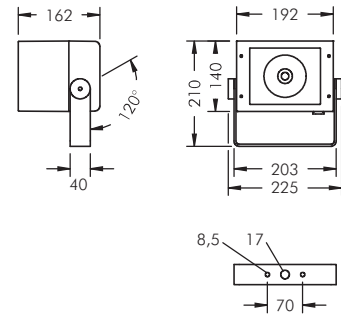
LED

LEDs, replacement modules available



Superlight Compact LED Rotationally symmetrical medium wide beam

With a high performance LED module, integral temperature monitoring device, protection class I, IP65  windage area AW 0.04 m²
die cast aluminium housing, polyester powder coated, high gloss 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 8.5 mm, spacing 70 mm, 1 centre hole Ø 17 mm, tilt range 120°, M20 cable gland, integral driver (AC/DC)



Superlight Compact LED, rotationally symmetrical medium wide beam

Part number	Colour	Light source	Weight	Half beam angle γ
8 890 046 049	black	1 x LED module 48 W	2.6 kg	C 0 – 180
8 890 066 049	white	warm white (3000 K)		18°
8 890 056 049	silver grey			

Part number	Colour	Light source	Weight	Half beam angle γ
8 890 045 049	black	1 x LED module 48 W	2.6 kg	C 0 – 180
8 890 065 049	white	neutral white (4000 K)		18°
8 890 055 049	silver grey			

Part number	Description
... 1 ..	Dimmable version (DALI)

Part number	Description
... 4 ..	Luminaire with 2 cable glands for through wiring
... 5 ..	Luminaire dimmable version (DALI) with 2 cable glands for through wiring

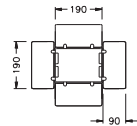
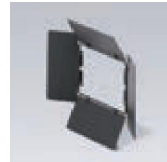
LED

LEDs, replacement modules available

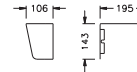


Accessories for Superlight Compact LED

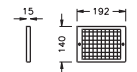
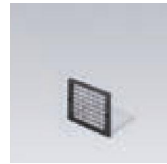
Part number	Colour	Description
128 0 035 940	black	Barn doors* , aluminium, to avoid glare from 4 directions, variable control of light distribution, for mounting on front of floodlight
128 0 035 960	white	
128 0 035 950	silver grey	



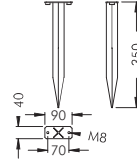
Part number	Colour	Description
128 0 031 940	black	Cowl* , stainless steel, to avoid glare from 3 directions, for mounting on front of floodlight
128 0 031 960	white	
128 0 031 950	silver grey	



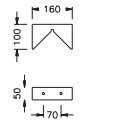
Part number	Colour	Description
128 0 352 940	black	Protection grill* , stainless steel, c/w aluminium frame, to protect the glass from stone chip and vandalism, for mounting on front of floodlight
128 0 352 960	white	
128 0 352 950	silver grey	



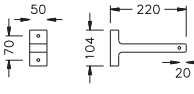
Part number	Colour	Description
129 0 390 940	black	Earth spike , stainless steel, for use in landscaped areas
129 0 390 960	white	
129 0 390 950	silver grey	



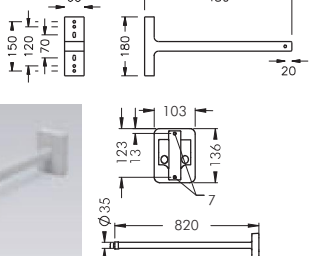
Part number	Colour	Description
125 0 197 940	black	Corner fixing bracket A , aluminium, polyester powder coated, for mounting floodlights on 90° corners
125 0 197 960	white	
125 0 197 950	silver grey	



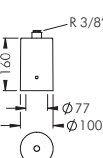
Part number	Colour	Description
128 0 294 940	black	Wall bracket 220 mm , aluminium, polyester powder coated, allows horizontal adjustment and directional aiming of luminaire
128 0 294 960	white	
128 0 294 950	silver grey	



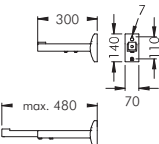
Part number	Colour	Description
128 0 801 940	black	Wall bracket 450 mm , aluminium, polyester powder coated, allows horizontal adjustment and directional aiming of luminaire
128 0 801 960	white	
128 0 801 950	silver grey	



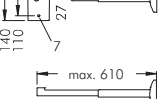
Part number	Colour	Description
128 0 625 940	black	Pole top fitter , aluminium, for pole Ø 76 mm, with R3/8" thread, for mounting one floodlight
128 0 625 960	white	
128 0 625 950	silver grey	



Part number	Colour	Description
128 0 700 940	black	Telescopic wall arm, 300 - 480 mm
128 0 700 960	white	
128 0 700 950	silver grey	

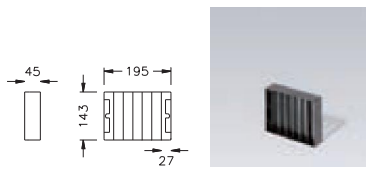


Part number	Colour	Description
128 0 730 940	black	Telescopic wall arm, 440 - 610 mm
128 0 730 960	white	
128 0 730 950	silver grey	

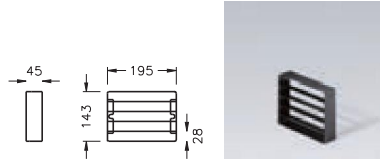


**Accessories Superlight Compact LED**

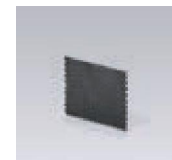
Part number	Colour	Description
128 0 760 940	black	Pole clamp , aluminium,
128 0 760 960	white	polyester powder coated, stainless steel strap,
128 0 760 950	silver grey	for mounting on poles Ø 60 – 120 mm



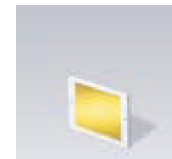
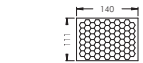
Part number	Colour	Description
128 0 033 940	black	Vertical louvre* ,
128 0 033 960	white	stainless steel, to reduce lateral glare,
128 0 033 950	silver grey	for mounting on front of floodlight



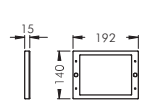
Part number	Colour	Description
128 0 368 940	black	Horizontal louvre* ,
128 0 368 960	white	stainless steel, to reduce lateral glare,
128 0 368 950	silver grey	for mounting on front of floodlight



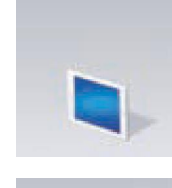
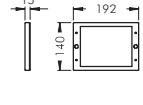
Part number	Description
128 0 813 000	Honeycomb louvre , internally fitted, to avoid glare



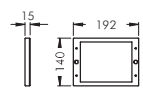
Part number	Colour	Description
128 0 403 940	black frame	Yellow colour filter*
128 0 403 960	white frame	c/w aluminium frame
128 0 403 950	silver grey frame	



Part number	Colour	Description
128 0 393 940	black frame	Red colour filter*
128 0 393 960	white frame	c/w aluminium frame
128 0 393 950	silver grey frame	

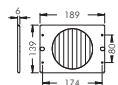


Part number	Colour	Description
128 0 383 940	black frame	Blue colour filter*
128 0 383 960	white frame	c/w aluminium frame
128 0 383 950	silver grey frame	



Part number	Colour	Description
128 0 418 940	black frame	Green colour filter*
128 0 418 960	white frame	c/w aluminium frame
128 0 418 950	silver grey frame	

* For retro-fitting. Only one accessory per luminaire, not in combination, also suitable for floodlights with linear beam spread.



Part number	Colour	Description
128 0 622 940	black	Rotatable ribbed glass spreader lense ,
128 0 622 960	white	for linear beam distribution, continuously adjustable through 360°, with stainless steel frame
128 0 622 950	silver grey	

**Accessories Superlight Compact LED, rotationally symmetrical narrow beam and medium wide beam**

Part number	Description
128 0 827 940	Radial louvre , internally fitted, to reduce glare and scattered light