

Self



Efficiency and lightness

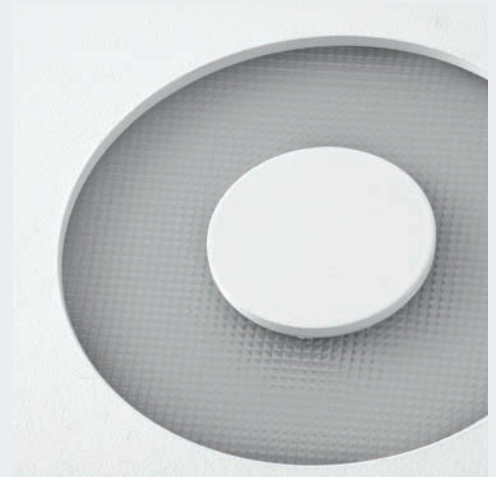
Defined by aluminum and PMMA light case. Last generation LED source allows to operate on main grid voltage 220V. Self-RJ is defined by a 50° open optical group, adjustable for an efficient accent lighting. Self-R is perfect for a diffusive lighting solution, thanks to its PMMA micro-prismatic diffuser. Self is perfect for a direct lighting. Provided by a reflecting system generating a soft indirect lighting. Powered by cable system.

- + efficiency and lightness
- + adjustable or diffusive light
- + LED source

**Lightweight, with simple lines
and discrete proportions.**

Self products take full advantage of the performance of the latest LED technology, powered directly by a 220V source for 150mm cable systems. Products from the Self line are characterised by their lightweight structure in polymethylmethacrylate and aluminium. Inside, a technological core enables the latest generation LEDs to be powered directly by a 220V source.

Self-R: an article characterised by a microprismatic PMMA central ring for a direct light, and a reflecting system for generating an ambient light upwards.

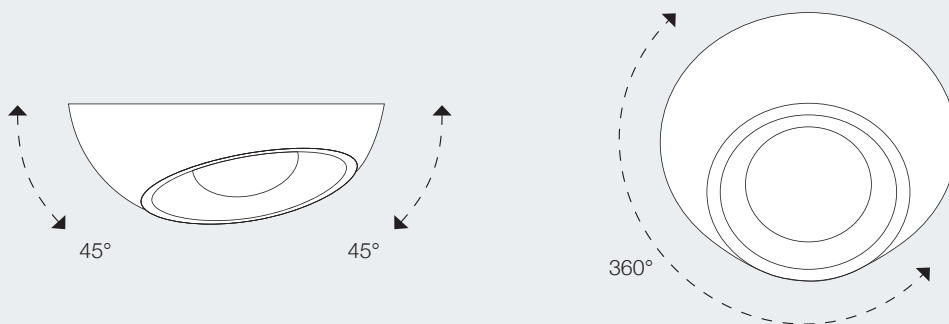


Self-RJ is a product with a 50° adjustable optics, for an efficient accent lighting.

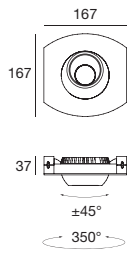


Orientable sphere

The spherical section lighting element of the **Self-RJ** is orientable in all directions of 45°.



Self-C15_RJ | Cable System | 220-240 V | arrayLED 10 W



type

White	CRI 80	64732
Grey	CRI 80	64710

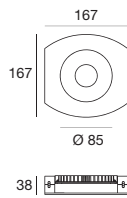
colour

3000 K	777 lm	W
--------	--------	----------

optics

50°	50
-----	-----------

Self-C15_R | Cable System | 220-240 V | topLED 13,5 W



type

White	CRI 80	64731
Grey	CRI 80	64709

colour

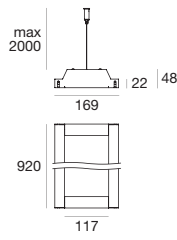
3000 K	1313 lm	W
--------	---------	----------

optics

diffused	00
----------	-----------



Matrix-C15 | Cable System | 220-240 V | 2xG5



type

White	59134
Grey	59135

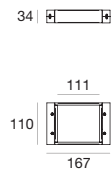
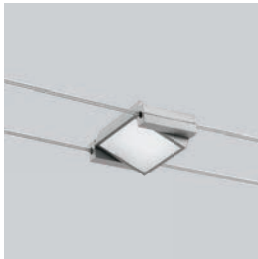
source

2xG5 39W

optics

diffused

Orion-C15_Q | Cable System | 220-240 V | 1xR7s (74,9 mm)



type

Grey	51635
------	--------------

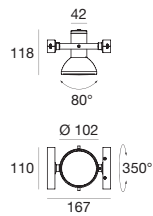
source

1xR7s (74,9 mm)100W Max

optics

diffused

Orion-C15_J | Cable System | 220-240 V | 1xE27



type

White	59114
Grey	59115

source

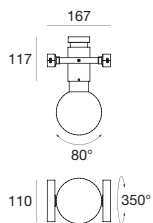
1xE27 100W Max

optics

variable



Orion-C15_R | Cable System | 220-240 V | 1xE27



type

Grey	51755
------	--------------

source

1xE27 20W Max

optics

diffused

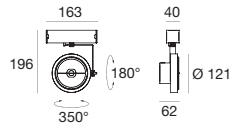
Accessories



51745-TR

Diffuser

Point-C15 | Cable System | 220-240 V | 1xG53



type

White	59532
Grey	59533

source

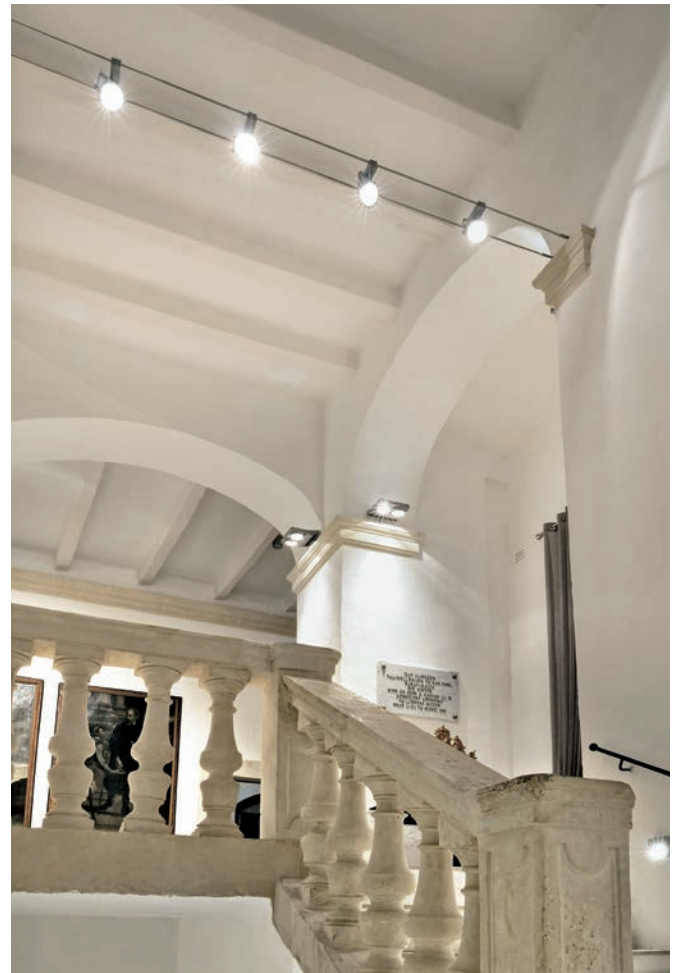
1xG53 12W Max

optics

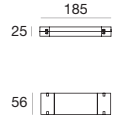
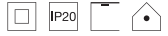
variable



Article to be completed with pre-focused LED light sources.



Halley-C15_1 | Cable System | 220-240 V | 1xR7s (74,9 mm)

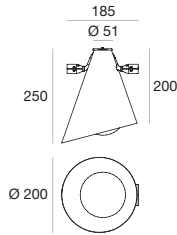


type	
Chrome	TR4200-3
Nickel	TR4200-48
Rust	TR4200-9

source
1xR7s 100W Max

optics
diffused

Halley-C15_2 | Cable System | 220-240 V | 1xE27



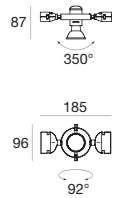
type	
Chrome	59223
Nickel	59228
Rust	59229

source
1xE27 20W Max

optics
diffused



Halley-C15_J1 | Cable System | 220-240 V | 1xGU10



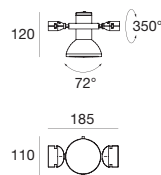
type	
Chrome	TR4201-3
Nickel	TR4201-48
Rust	TR4201-9

source
1xGU10 50W Max

optics
variable



Halley-C15_J2 | Cable System | 220-240 V | 1xE27



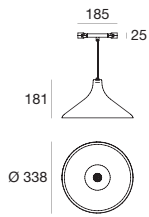
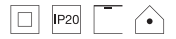
type	
Chrome	TR4202-3
Nickel	TR4202-48
Rust	TR4202-9

source
1xE27 100W Max

optics
diffused



Bell-C15 | Cable System | 220-240 V | 1xE27



type

Rust

source

TR4217-9

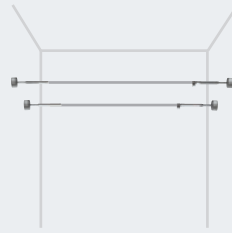
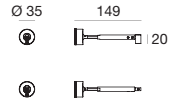
1xE27 20W Max

optics

diffused



fastening kit

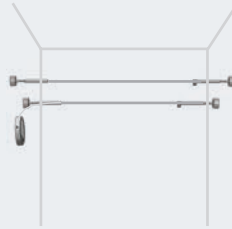
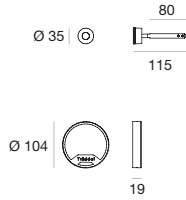


type

White	TR4110-4
Grey	TR4110-5
Rust	TR4110-9
Chrome	TR4110-3
Nickel	TR4110-8

Fastening kit.

fastening kit + ceiling rose

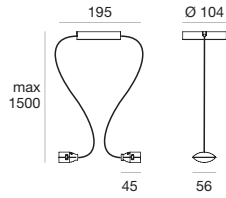


type

White	TR4109-4
Grey	TR4109-5
Rust	TR4109-9
Chrome	TR4109-3
Nickel	TR4109-8

Fastening kit with power supply box.

R ceiling rose, one conductor

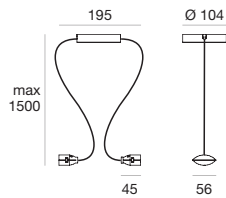


type L mm

Rust	1500	TR4115-9
Chrome	1500	TR4115-3
Nickel	1500	TR4115-48

Ceiling power supply kit, maximum length 150 cm (for one conductor cable).

R ceiling rose, two conductors

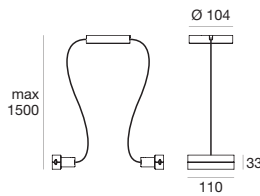


type L mm

Rust	1500	TR4116-9
Chrome	1500	TR4116-3
Nickel	1500	TR4116-48

Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

Q ceiling rose, one conductor

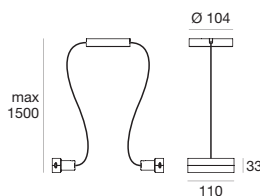


type L mm

White	1500	53204
Grey	1500	53205

Ceiling power supply kit, maximum length 150 cm (for two conductor cable).

Q ceiling rose, two conductors

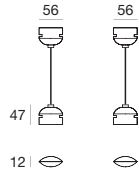


type L mm

White	1500	53214
Grey	1500	53215

Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

couple of R connectors



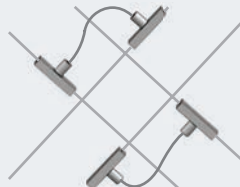
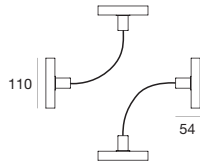
type

Chrome	TR4122-3
--------	-----------------

Nickel	TR4122-48
--------	------------------

Couple of connectors to power more lines.

couple of Q connectors

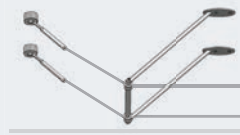
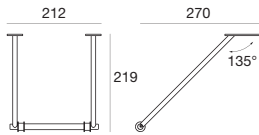


type L mm

Grey	n.a.	53225
------	------	--------------

Couple of connectors to power more lines.

spacer



type

White	TR4113-4
-------	-----------------

Grey	TR4113-5
------	-----------------

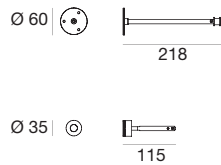
Rust	TR4113-9
------	-----------------

Chrome	TR4113-3
--------	-----------------

Nickel	TR4113-8
--------	-----------------

Linear spacer, height 20 cm (fastening and power supply kit excluded).

ceiling switch kit



type L mm

Grey	1500	TR4121-5
------	------	-----------------

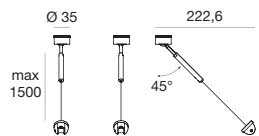
Rust	1500	TR4121-9
------	------	-----------------

Chrome	1500	TR4121-3
--------	------	-----------------

Nickel	1500	TR4121-8
--------	------	-----------------

Ceiling switch kit, height 20 cm.

ceiling-wall switch kit



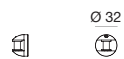
type

Chrome	TR4124-3
--------	-----------------

Nickel	TR4124-8
--------	-----------------

Ceiling-wall switch kit.

wall switch kit



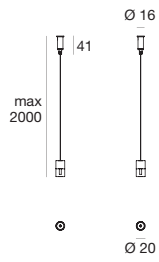
type

Chrome	TR4104-3
--------	-----------------

Nickel	TR4104-8
--------	-----------------

Wall switch kit

support kit



type L mm

White	2000	TR4103-4
Grey	2000	TR4103-5
Rust	2000	TR4103-9
Chrome	2000	TR4103-3
Nickel	2000	TR4103-48

Support kit for line
H max 200 cm.

supporting cable, one conductor



L mm

1000	TR4150
5000	TR4150-5
10000	TR4150-10
15000	TR4150-15
20000	TR4150-20
25000	TR4150-25
30000	TR4150-30
50000	TR4150-50

Supporting cable and one
conductor, section 1 x 1,5 mm².

supporting cable, two conductors



L mm

1000	TR4151
5000	TR4151-5
10000	TR4151-10
15000	TR4151-15
20000	TR4151-20
25000	TR4151-25
30000	TR4151-30
50000	TR4151-50

Supporting cable and two
conductors, section 2 x 1,5 mm².

supporting cable, two copper conductors



L mm

1000	TR4152
5000	TR4152-5
10000	TR4152-10
15000	TR4152-15
20000	TR4152-20
25000	TR4152-25
30000	TR4152-30
50000	TR4152-50

Supporting cable and two copper
conductors, section 2 x 1,5 mm².