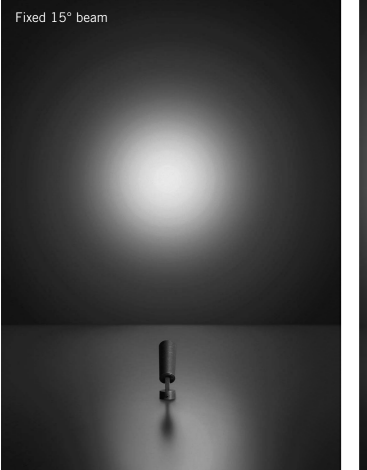
# SIMES



Tiltable Microprojector





Flower

### Flower, micro spotlight with adjustable optics.

Flower is proposed in 2 sizes: Flower Ø25, extremely small, blends into the scene when installed; Flower Ø35, slightly larger, offers high lighting performance while maintaining minimal dimensions. Both versions are available with a narrow 15° fixed optic or with a 45° medium fixed optic. The clean design with no visible cable comes together with high visual comfort due to the rearward optics and the use of special filters that refine the beam.





## Flower Zoom

Multi focal projector, which is able to control the beam angle with a simple rotational movement.

Flower ZOOM Ø60 and Ø75 differ from Flower Ø25 and Ø35 for the possibility of changing the beam angle even once installed. The transition from a concentrated SPOT 15° beam to a large FLOOD 45° thus takes place smoothly and gradually, offering maximum comfort. The modification takes place through a manual rotation of the front bezel.





Ø 60



Ø 75



Flower ZOOM 15° Narrow beam for an aiming light

Flower Zoom's Spot 15° ensures high cone precision of light characterized by an absolutely comfortable and glare-free distribution. The on-site zoom setting allows to shorten lighting design times because it allows to optimize the beam width according to the real impact of the subject in the scene. In the image you can see the light accent focused on the architectural element of the balcony.







**Flower ZOOM 45°** Wide beam for more diffused light

In Flood  $45^{\circ}$  mode, Flower Zoom succeeds to involve a very wide scene without defining a focal point but distributing the light extremely evenly on the surface. It is the ideal solution for illuminating large surfaces, urban contexts, green areas, trees and shrubs subject to change over time. The gradual adjustment that brings the beam from  $15^{\circ}$ - to  $45^{\circ}$ - and vice versa is always possible and takes place with a simple manual rotation of the front bezel. The image shows a more distributed illumination on the entire facade.



Pole Ø 38 for Flower Ø 60 for Flower Zoom Flower

Wall







Flower ZOOM

Ø 75

#### Flower ZOOM

Arm



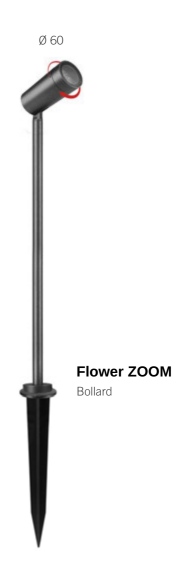
# Variety in applications

All the Flower family variants can be used for wall applications, on stake, as bollard, with arm and on pole. The great flexibility of the application lead to satisfy multiple design needs.











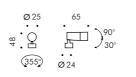
# Flower on wall

Flower and Flower Zoom are designed to be placed in architectural and landscape exteriors.

The whole range in 4 versions is conceived to be installed on wall, on ground with a stake or directly to the pole. Thanks to their material finishes and natural colors, Flower and Flower Zoom disappear in any context, easily anchoring to facades, pergolas and gazebos. A camouflage of shapes and colors to enhance the scene with light, disappearing as a whole.

FLOWER 25 Tiltable projector with fixed optic







26°

Color Tempera no surcharge: Beam lenses surcharge: 63 supply 24V DC

S.1608

Tiltable projector with fixed optic



FLOWER 35



38°

2700K, 4000K

S.1628



VISOR for FLOWER 35

8 SIMES

#### SIMES

S.1600W 1 HIGH-POWER LED 3000K CRI90 2021m	h(m)	14° Ø(m)	3000K E(lx)
Rated luminaire luminous flux 160lm	1	0.25	1884
Rated input power 3,0W 24V DC	2	0.49	471
Computer-simulated photometrics	3	0.74	209
	4	0.98	118
	5	1.23	75
S.1601W		26°	3000K
1 HIGH-POWER LED 3000K CRI90 202Im	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 1431m	1	0.45	581
Rated input power 3,0W 24V DC	2	0.91	145
Computer-simulated photometrics	3	1.36	65
	4	1.82	36
	5	2.27	23
Color Temperature available on request with no surcharge: 2700K, 4000K Beam lenses available on request with no surcharge: 63°			

Requires constant voltage remote power

VISOR for FLOWER 25 Colour: black (cod .09)

<b>S.1620W</b> 1 HIGH-POWER LED <b>3000K</b> CRI90 501Im	h(m)	13° Ø(m)	3000K E(lx)
Rated luminaire luminous flux 343lm	1	0.23	3810
Rated input power 6,0W 24V DC	2	0.46	953
Computer-simulated photometrics	3	0.68	423
	4	0.91	238
	5	1.14	152
S.1621W		38°	3000K
1 HIGH-POWER LED 3000K CRI90 501lm	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 3011m	1	0.69	642
Rated input power 6,0W 24V DC	2	1.39	161
Computer-simulated photometrics	3	2.08	71
	4	2.77	40
	5	3.46	26

Color Temperature available on request with no surcharge: Beam lenses available on request with no surcharge: 24°

Requires constant voltage remote power supply 24V DC

Colour: black (cod .09)

SIMES ∥ 9

#### FLOWER ZOOM 60 Tiltable projector with adjustable optic



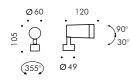


S.1650W

1 HIGH-POWER LED **3000K** CRI90 860Im Rated luminaire luminous flux 630Im Rated input power 10W **24V DC** Computer-simulated photometrics

Color Temperature available on request with no surcharge: 2700K, 4000K

Requires constant voltage remote power supply 24V DC





VISOR for FLOWER ZOOM 60 Colour: black (cod .09)

#### FLOWER ZOOM 75 Tiltable projector with adjustable optic



 $\Big)^{90^\circ}_{30^\circ}$ 



#### S.1660W

1 HIGH-POWER LED **3000K** CRI90 1293Im Rated luminaire luminous flux 945Im Rated input power 15W 220V-240V AC 50/60Hz Non Dimmerabile Computer-simulated photometrics

Color Temperature available on request with no surcharge: 2700K, 4000K



S.1668 VISOR for FLOWER ZOOM 75 Colour: black (cod .09)

#### Colors



#### **IP** protection

IP66

Insulation class CLASS III 🚸 CLASS I ( FLOWER ZOOM 75

Mechanical resistance IK 07



# Hower DN PC

#### Micro spotlights in four sizes for pole application

Flower and Flower ZOOM pole attached are flexible and innovative lighting solutions to light up green areas, bushed and walkways.



#### POLES FOR FLOWER 25 AND FLOWER 35

Ø 38 S.2805 Pole total height 3000mm 3000

÷.

#### FLANGE FOR POLE Ø38

S.2806 PLANTED ROOT FOR S.2805 Pole total height 1000mm To be buried for 500mm

Ø 25

#### SIMES

#### POLE Ø38 FOR FLOWER

Ø 38 mm CYLINDRICAL POLE

FLOWER 25 and FLOWER 35 can be installed directly on poles with diameter from Ø38mm to Ø60mm.



Ø 35

#### POLES FOR FLOWER ZOOM 60 AND FLOWER ZOOM 75

Ø 60

3500



14 ∎ S∣MES

•

#### SIMES



## Flower on stake

## A simple solution for garden installation

The stake version is very easy to install: it is possible to apply Flower directly into the green, to light up the surrounding area.

#### STAKE FOR FLOWER

510

S.1609 STAKE for FLOWER 25 and FLOWER 35 in polypropylene for temporary applications.

#### STAKE FOR FLOWER ZOOM

S.1659

300

STAKE for FLOWER ZOOM 60 and FLOWER ZOOM 75 in polypropylene for temporary applications. FLOWER 25 and FLOWER 35 can be installed on the stake S.1609 for the ground application.



FLOWER ZOOM 60 and FLOWER ZOOM 75 can be installed on the stake S.1659 for the ground application.



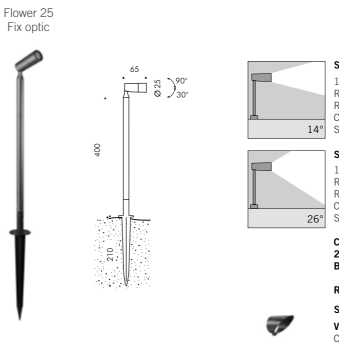


# Flower bollard with stake

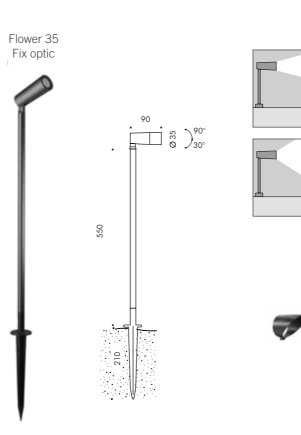
#### A thin stem to simulate the shapes of nature.

The pole version stands out for its graceful and slender design camouflaging inside flower boxes, flowerbeds, bushes and shrubs. Flower and Flower ZOOM combine aesthetics with lighting performances that are further expanded by the possibility of changing the beam width with the ZOOM version.

#### FLOWER 25 BOLLARD INCLUDING STAKE



#### FLOWER 35 BOLLARD INCLUDING STAKE



#### S.1610W

S.1610W		14°	3000K
1 HIGH-POWER LED 3000K CRI90 2021m	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 160lm	1	0.25	1884
Rated input power 3,0W 24V DC	2	0.49	471
Computer-simulated photometrics	3	0.74	209
Stake included	4	0.98	118
	5	1.23	75
S.1611W		26°	3000K
1 HIGH-POWER LED 3000K CRI90 2021m	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 143lm	1	0.45	581
Rated input power 3,0W 24V DC	2	0.91	145
Computer-simulated photometrics	3	1.36	65
Stake included	4	1.82	36
	5	2.27	23

#### Color Temperature available on request with no surcharge: 2700K, 4000K

#### Beam lenses available on request with no surcharge: 63°

#### Requires constant voltage remote power supply 24V DC

#### S.1608

VISOR for FLOWER 25 Colour: black (cod .09)

	13°	3000K
h(m)	Ø(m)	E(lx)
1 2 3 4 5	0.23 0.46 0.68 0.91 1.14	3810 953 423 238 152
h(m)	38° Ø(m)	3000K E(lx)
1	0.69	642
2	1.39	161
3	2.08	71
4	2.77	40
5	3.46	26
	1 2 3 4 5 h(m) 1 2 3 4	$\begin{array}{c c} h(m) & \ensuremath{\mathcal{O}}(m) \\ 1 & 0.23 \\ 2 & 0.46 \\ 3 & 0.68 \\ 4 & 0.91 \\ 5 & 1.14 \\ & 38^{\circ} \\ h(m) & \ensuremath{\mathcal{O}}(m) \\ 1 & 0.69 \\ 2 & 1.39 \\ 3 & 2.08 \\ 4 & 2.77 \end{array}$

#### Color Temperature available on request with no surcharge 2700K, 4000K Beam lenses available on request with no surcharge: 24°

#### Requires constant voltage remote power supply 24V DC

#### S.1628

13°

38°

VISOR for FLOWER 35 Colour: black (cod .09)

#### FLOWER ZOOM 60 ARM (Bollard version with stake accessory)



1 HIGH-POWER LED 3000K CRI90 860Im Rated luminaire luminous flux 630lm Rated input power 10W **24V DC** Computer-simulated photometrics

Color Temperature available on request with no surcharge: 2700K, 4000K

Requires constant voltage remote power supply 24V DC

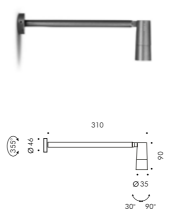
**VISOR** for FLOWER ZOOM 60 Colour: black (cod .09)

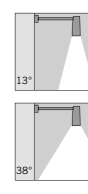
STAKE for FLOWER ZOOM 60 and FLOWER in polypropylene for temporary applications.



#### SIMES

FLOWER 35 WITH ARM Tiltable projector with fixed optic





# Flower with arm

#### Thin, elegant end invisible in facade

Designed specifically for facade lighting of gardens, Flower and Flower ZOOM with arm meet specific design needs with well-defined light effects with narrow and medium beam (Flower 35) or modular beam (Flower ZOOM 60). Both Flower and Flower Zoom can also be anchored to the floor and be used as a thin adjustable bellard FLOWER 60 ZOOM WITH ARM Tiltable projector with adjustable optic





S.	1
1	Н
R	at

S.1625W 1 HIGH-POWER LED 3000K CRI90 501Im	h(m)	13° Ø(m)	3000K E(lx)
Rated luminaire luminous flux 343lm Rated input power 6,0W <b>24V DC</b> Computer-simulated photometrics	1 2 3 4	0.23 0.46 0.68 0.91	3810 953 423 238
S.1626W	5	1.14 38°	152 3000K
1 HIGH-POWER LED <b>3000K</b> CRI90 501lm	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 301lm Rated input power 6,0W <b>24V DC</b>	1 2	0.69 1.39	642 161
Computer-simulated photometrics	3	2.08	71
	4 5	2.77 3.46	40 26
Color Temperature available on request with			

Color Temperature av le on request with no surcharge: 2700K, 4000K Beam lenses available on request with no surcharge: 24°

Requires constant voltage remote power supply 24V DC

#### S.1628

VISOR for FLOWER ZOOM 35 Colour: black (cod .09)



#### S.1655W

1 HIGH-POWER LED 3000K CRI90 860Im Rated luminaire luminous flux 630lm Rated input power 10W 24V DC Computer-simulated photometrics

Color Temperature available on request with no surcharge: 2700K, 4000K

Requires constant voltage remote power supply 24V DC

#### S.1658

VISOR for FLOWER ZOOM 60 Colour: black (cod .09)







SIMES S.p.A. VIA G. PASTORE 2/4 - 25040 CORTE FRANCA (BRESCIA) - ITALY Tel. (+39) 030 9860411 - Fax (+39) 030 9828308 simes@simes.com - www.simes.com