



Over-all

Surface mounted up-light

Over-all is an innovative in-ground up-lighter suitable for a multitude of applications: a special nylon fixing plate isolating it from the ground, is directly fixed to the surface without the need for any recessing box or soakaway, making it easier to install and maintain. The research on the shape and on the balance of the proportions have favoured the development of extremely neat and essential lines: it gives birth to a thin lighting body with no visible screws and reduced thickness.

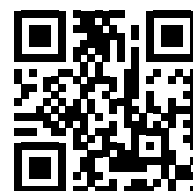
Among the different applications, Over-all will illuminate trees, bushes and shrubbery; it also can be installed next to vertical surfaces to illuminate them with grazing light.



reddot design award
winner 2019



2018



www.simes.it/overall



Punto Vespa, Corte Franca (Bs) Italy © SIMES S.p.A.

OVER-ALL Surface mounted up-light


Die-cast EN AB-44100 aluminium housing with high corrosion resistance.
 Toughened glass
 5mm thick Micro Over-all,
 6mm thick Mini Over-all,
 8mm thick Over-all.
 Clear polycarbonate lenses.
 A4 stainless steel fixing clips.
 Insulating nylon fixing plate for direct ground surface mount.
 Luminaire supplied with 6m of cable.
Double powder paint.

Colour:

- Aluminium grey (code 14)

For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

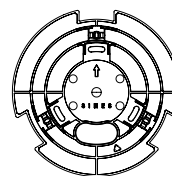
Protection class
IP67

Isolation class
CLASS III 

Mechanical resistance
IK 08

Power supply not included.

Leds 4000K CRI90 versions are available on request.

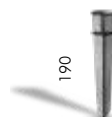


Over-all is supplied with a nylon insulating fixing base and 2 special keys (necessary to remove the luminaire).
 Allowing direct fixation to the solid ground.

Accessory for soft surface application

S.1014

STAKE for MICRO OVER-ALL
 in polypropylene.
 Colour: black (code 09)
 Length 190 mm



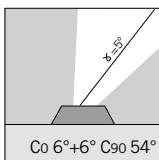
S.3524

STAKE for MINI OVER-ALL and OVER-ALL
 in polypropylene.
 Colour: black (code 09)
 Length 270 mm



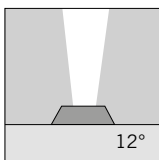
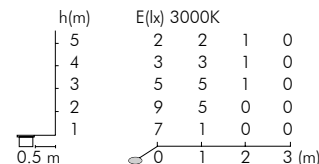
REGISTERED DESIGN

Micro Over-all



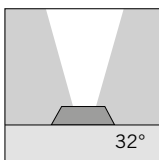
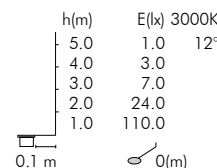
S.1925W

1 HIGH-POWER LED **3000K** CRI90 195lm
with asymmetrical lens
Rated luminaire luminous flux 164lm
Rated input power 2,1W **700mA Vf 3,2V max**



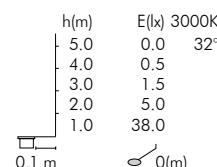
S.1920W

1 HIGH-POWER LED **3000K** CRI90 195lm
Rated luminaire luminous flux 175lm
Rated input power 2,1W **700mA Vf 3,2V max**



S.1921W

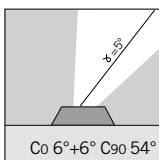
1 HIGH-POWER LED **3000K** CRI90 195lm
Rated luminaire luminous flux 175lm
Rated input power 2,1W **700mA Vf 3,2V max**



Requires constant current V_{out} 120V DC max
remote power supply

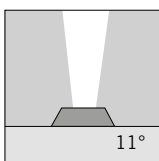
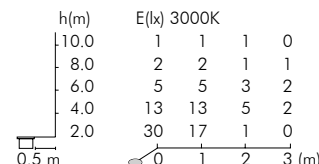
Beam lenses available on request: 65° and 10°x44°

Mini Over-all



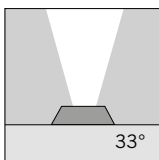
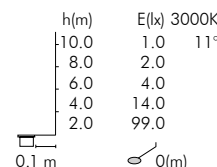
S.1905W

4 HIGH-POWER LEDs **3000K** CRI90 780lm
with asymmetrical lens
Rated luminaire luminous flux 653lm
Rated input power 7,9W **700mA Vf 12,8V max**



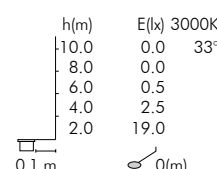
S.1900W

4 HIGH-POWER LEDs **3000K** CRI90 780lm
Rated luminaire luminous flux 685lm
Rated input power 7,9W **700mA Vf 12,8V max**



S.1901W

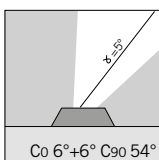
4 HIGH-POWER LEDs **3000K** CRI90 780lm
Rated luminaire luminous flux 676lm
Rated input power 7,9W **700mA Vf 12,8V max**



Requires constant current V_{out} 120V DC max
remote power supply

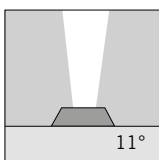
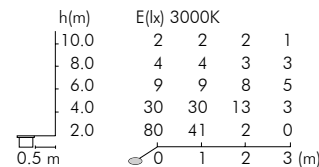
Beam lenses available on request: 65° and 10°x44°

Over-all



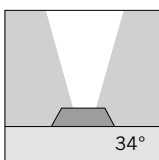
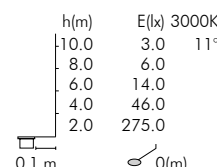
S.1915W

9 HIGH-POWER LEDs **3000K** CRI90 1755lm
with asymmetrical lens
Rated luminaire luminous flux 1499lm
Rated input power 17,7W **700mA Vf 28,8V max**



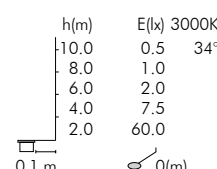
S.1910W

9 HIGH-POWER LEDs **3000K** CRI90 1755lm
Rated luminaire luminous flux 1569lm
Rated input power 17,7W **700mA Vf 28,8V max**



S.1911W

9 HIGH-POWER LEDs **3000K** CRI90 1755lm
Rated luminaire luminous flux 1488lm
Rated input power 17,7W **700mA Vf 28,8V max**



Requires constant current V_{out} 120V DC max
remote power supply

Beam lenses available on request: 65° and 10°x44°