OVER-ALL

Over-all is a non walkover surface mounted uplight. Its easy and fast installation comes through a special nylon fixing plate protecting the product from the ground, that also simplifies the maintenance. Overall has a thin lighting body with no visible screws with a reduced thickness. It can be used to illuminate trees, bushes and vertical surfaces with grazing light.

TECHNICAL DESCRIPTION

Die-cast 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. Stainless steel A4 fixing clips. Insulating nylon fixing plate for direct ground surface mount. Luminaire supplied with 5,0m neoprene H05RN-F cable. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP65 / IP67

ISOLATION CLASS CLASS III 🕸

MECHANICAL RESISTANCE IK 08 MICRO OVER-ALL IK 07 MINI OVER-ALL IK 09 OVER-ALL



POWER SUPPLY NOT INCLUDED.

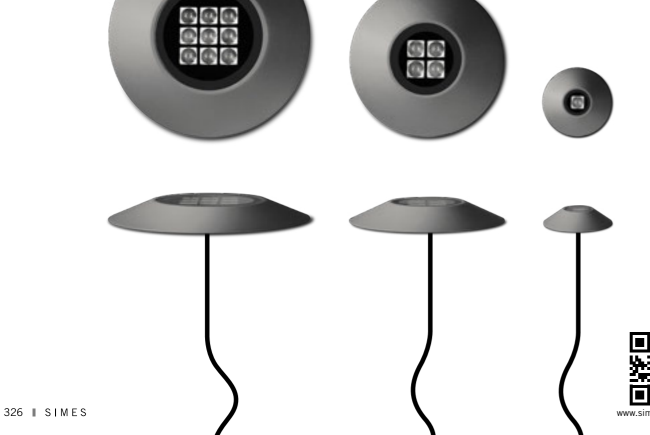
COLOURS



Aluminium Grey



.24 Anthracite Grey





OVER-ALL SIMES OVER-ALL SIMES

Micro Over-all











S.1925W Asymmetrical beam with lens
LED MODULE 3000K CRI90 260lm 2,2W
(on request 2700K CRI90 240lm)

(on request 2700K CRI90 240Im) (on request 4000K CRI90 240Im) (on request 4000K CRI80 320Im) 700mA Vf 3,1V max



S.1920W Spot beam with lens

LED MODULE **3000K** CRI90 260Im 2,2W (on request 2700K CRI90 240Im) (on request 4000K CRI80 320Im) **700mA Vf 3,1V max**



S.1921W Flood beam with lens

LED MODULE **3000K** CRI90 260Im 2,2W (on request 2700K CRI90 240Im) (on request 4000K CRI80 320Im) **700mA Vf 3.1V max**

Requires constant current Vout 120Vdc max remote power supply (page 524-525) Beam lenses available on request with no surcharge: 65° and 10°x44°

Accessory



S.1014

STAKE for MICRO OVER-ALL in polypropylene.

in polypropylene. Colour: black (code 09) Length 190 mm

Mini Over-all







S.19

S.1905W Asymmetrical beam with lenses

LED MODULE **3000K** CRI90 1040lm 8,7W (on request 2700K CRI90 960lm) (on request 4000K CRI80 1280lm) **700mA Vf 12,4V max**



Co 6°+6° C90 54°

S.1900W Spot beam with lenses

LED MODULE **3000K** CRI90 1040lm 8,7W (on request 2700K CRI90 960lm) (on request 4000K CRI80 1280lm) **700mA Vf 12,4V max**



S.1901W Flood beam with lenses

LED MODULE **3000K** CRI90 1040Im 8,7W (on request 2700K CRI90 960Im) (on request 4000K CRI80 1280Im) **700mA Vf 12,4V max**

Requires constant current Vout 120Vdc max remote power supply (page 524-525)

Beam lenses available on request with no surcharge: 65° and 10°x44°

Accessory



S.3524

STAKE for MINI OVER-ALL and OVER-ALL in polypropylene.

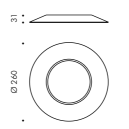
Colour: black (code 09)

Length 270 mm

Over-all









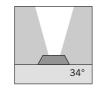
S.1915W Asymmetrical beam with lenses

LED MODULE **3000K** CRI90 2340Im 19,5W (on request 2700K CRI90 2160Im) (on request 4000K CRI80 2880Im) **700mA Vf 27,9V max**



S.1910W Spot beam with lenses

LED MODULE **3000K** CRI90 2340lm 19,5W (on request 2700K CRI90 2160lm) (on request 4000K CRI80 2880lm) **700mA Vf 27,9V max**



S.1911W Flood beam with lenses

LED MODULE **3000K** CRI90 2340lm 19,5W (on request 2700K CRI90 2160lm) (on request 4000K CRI80 2880lm) **700mA Vf 27.9V max**

Requires constant current Vout 120Vdc max remote power supply (page 524-525) Beam lenses available on request with no surcharge: 65° and 10°x44°

Accessory



S.3524 STAKE for MINI OVER-ALL and OVER-ALL in polypropylene. Colour: black (code 09) Length 270 mm

328 SIMES 329

