

SPILLO Wall mounted and bollard

SIMES



SPILLO

Spillo was developed as a user friendly and quick solution to the never ending need to direct the light in a specific direction. The luminaire can be rotated on its axis giving different effects: direct, indirect and also wall washer. Available in different versions, single, double or tilted applique, Spillo can be wall or ceiling mounted and installed at one's discretion through its fixation base that also enables to adjust its positioning at different angles. In the bollard version, its adjustable flexibility allows you to choose the area or the object to illuminate. With its minimalistic design and without visible screws, Spillo does not alter the architectural balance but, on the contrary, it disappears in it while enhancing it through light.

TECHNICAL DESCRIPTION

Die-cast aluminium housing, extruded aluminium structure with high corrosion resistance. Toughened glass diffuser 4mm thick. Stainless steel A4 screws. Silicone gaskets. Double powder paint. It requires constant voltage 24V remote power supply.

APPLIQUE

Luminaire supplied with 5,0m neoprene H05RN-F cable.

BOLLARD

Luminaire supplied with 4,0m neoprene H05RN-F cable.

REGISTERED DESIGN

PROTECTION CLASS
IP65

ISOLATION CLASS
CLASS III

MECHANICAL RESISTANCE
IK 07

COLOURS APPLIQUE

.01 White

.20 Burnished Bronze

.24 Anthracite Grey

COLOURS BOLLARD

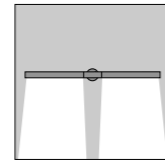
.20 Burnished Bronze

.24 Anthracite Grey

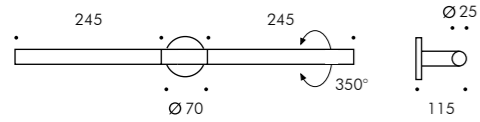


www.simes.it/spillo

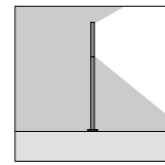
Spillo double applique



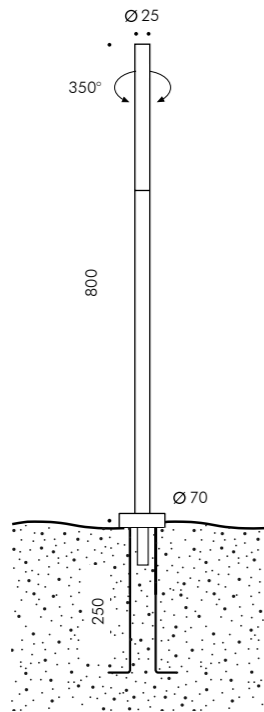
S.1706W
 2 x LED MODULE 3000K CRI90 1120lm 8,4W
 (on request 2700K CRI90 1064lm)
 (on request 4000K CRI80 1352lm)
24Vdc PWM
 Requires constant voltage 24Vdc remote power supply
 (page 522-523)



Spillo bollard

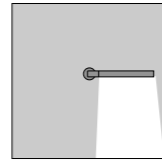
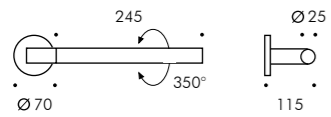


S.1710W
 LED MODULE 3000K CRI90 1120lm 8,4W
 (on request 2700K CRI90 1064lm)
 (on request 4000K CRI80 1352lm)
24Vdc PWM
 Requires constant voltage 24Vdc remote power supply
 (page 522-523)
Flange to be fixed in concrete included



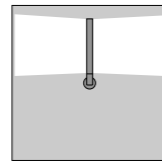
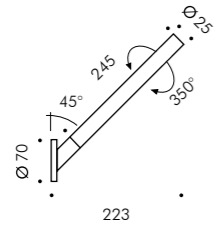
Private villa, Italy - Arch. Duilio Damiano © ph. Mario Bertani / Simes S.p.A.

Spillo applique



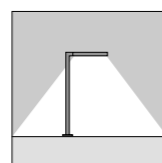
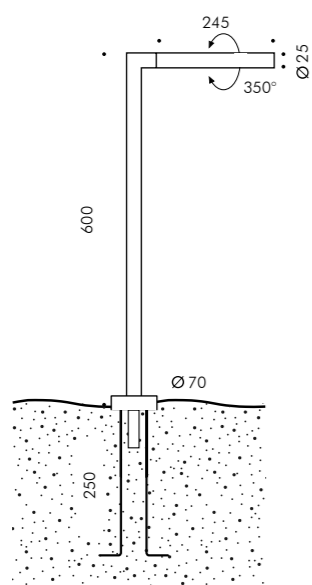
S.1705W
 LED MODULE **3000K** CRI90 1120lm 8,4W
 (on request 2700K CRI90 1064lm)
 (on request 4000K CRI80 1352lm)
24Vdc PWM
 Requires constant voltage 24Vdc remote power supply
 (page 522-523)

Spillo tilted applique



S.1700W
 LED MODULE **3000K** CRI90 1120lm 8,4W
 (on request 2700K CRI90 1064lm)
 (on request 4000K CRI80 1352lm)
24Vdc PWM
 Requires constant voltage 24Vdc remote power supply
 (page 522-523)

Spillo bollard 90°



S.1711W
 LED MODULE **3000K** CRI90 1120lm 8,4W
 (on request 2700K CRI90 1064lm)
 (on request 4000K CRI80 1352lm)
24Vdc PWM
 Requires constant voltage 24Vdc remote power supply
 (page 522-523)
Flange to be fixed in concrete included



Private villa, Italy - Arch. Duilio Damilano © ph. Mario Bertani