



# Spillo

## Wall Applique and bollard with adjustable Stem

Spillo was developed as a user friendly and quick solution to the never ending need to direct the light in a specific direction.

Spillo was thought as an adjustable fixture that can be oriented at 350° depending on the context and project application. 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.



www.simes.it/spillo



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

SPILLO Wall applique and bollard with adjustable Stem

Die-cast EN AB-47100 aluminium housing, extruded EN AW-6060 aluminium structure with high corrosion resistance.

Toughened glass diffuser 4mm thick. Stainless steel screws.

Luminaire supplied with 5m (4m Bollard) of cable.

Silicone gaskets.

Double powder paint.

Require constant voltage 24V remote power supply.

Protection class IP65

Isolation class

CLASS III 🕸

Mechanical resistance

IK 07

Leds 3000K CRI90 versions are available on request.

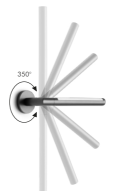
For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

REGISTERED DESIGN



ADJUSTABLE OPTIC

The luminaire can be rotated of 350° on its axis



**ROTATING BASE** 

The luminaire can rotate on its base of  $350^{\circ}$ 



S.2416

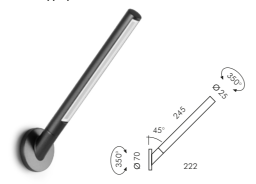
REMOTE DRIVER DIMMABLE DALI **75W** 230V/24V DC IP67 CLASS II SELV Dimensions 280mm x40mm x28mm



S.2405

REMOTE DRIVER NOT DIMMABLE 60W 230V/24V DC IP67 CLASS II SELV Dimensions 150mm x53mm x35mm

#### Spillo tilted applique





#### S.1700H

MID-POWER LED **2700K** CRI90 819Im Rated luminaire luminous flux 308Im Rated input power 10,0W 24V DC Computer-simulated photometrics

Require constant voltage 24V DC remote power supply

#### Colour:

O White (code .01)

Burnished bronze(code .20)

Anthracite grey (code .24)

#### Spillo applique





#### S.1705H

MID-POWER LED 2700K CRI90 819Im Rated luminaire luminous flux 308Im Rated input power 10,0W 24V DC Computer-simulated photometrics

Require constant voltage 24V DC remote power supply

#### 350° 245 Ø 25 $\Box$



#### Colour:

O White (code .01)

Burnished bronze(code .20)

Anthracite grey (code .24)

#### Spillo double applique

Ø 70





115

#### S.1706H

MID-POWER LED 2700K CRI90 1638Im Rated luminaire luminous flux 616lm Rated input power 20,0W 24V DC Computer-simulated photometrics

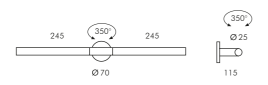
Require constant voltage 24V DC remote power supply

#### Colour:

(code .01)

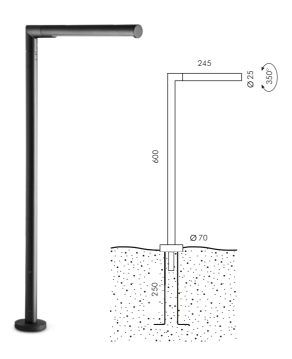
Burnished bronze(code .20)

Anthracite grey (code .24)



### SPILLO BOLLARD Adjustable Stem

#### Spillo bollard 90°





### S.1711H

MID-POWER LED **2700K** CRI90 819Im Rated luminaire luminous flux 308Im Rated input power 10,0W **24V DC** Computer-simulated photometrics

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

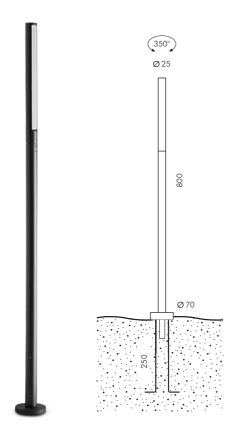
With flange to be fixed in concrete with stainless steel screws for fixing in the ground.

#### Colour:

Burnished bronze(code .20)

Anthracite grey (code .24)

#### Spillo bollard





#### S.1710H

MID-POWER LED **2700K** CRI90 819Im Rated luminaire luminous flux 308Im Rated input power 10,0W **24V DC** Computer-simulated photometrics

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

With flange to be fixed in concrete with stainless steel screws for fixing in the ground.

#### Colour:

Burnished bronze(code .20)

Anthracite grey (code .24)



