



Wall effect and bollard with adjustable optic

Apply is a family of applique and bollard, characterized by small size, maximized performance and integrated power supply. Apply wall version is available in square and rectangular versions, both single-emission or double-emission. Apply bollard has the ability to orient the head of 20° towards the walkway, for a flexibility that makes it unique in its kind.

## SIMES





www.simes.it/apply



### APPLY Wall effect and bollard with adjustable optic

Die-cast EN AB-47100 aluminium housing, extruded EN AW-6060 aluminium structure with high corrosion resistance. Nylon black reflector. Toughened transparent glass diffuser. Stainless steel screws. Luminaire supplied with 5,0m of neoprene cable. Silicone gaskets.

Double powder paint.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it).

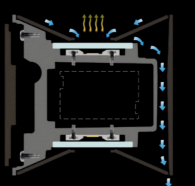
Protection class IP65

Isolation class CLASS I ( APPLY SQUARE CLASS II ( APPLY RECTANGULAR

Mechanical resistance IK 06 APPLY BOLLARD IK 07 APPLY WALL EFFECT

Leds 2700K / 4000K CRI90 versions are available on request.

REGISTERED DESIGN



$\longrightarrow$	
$\longrightarrow$	

Drainage and rearward optics Applique fixation system

The rearward set position of the optics ensures an excellent visual comfort Apply can be fixed with a clip system to and the total absence of glare. To avoid accumulations of water, in the upper part installation of the applique. of the luminaire are provided a few holes that allow water drainage.

### SIMES

#### Applique colours



White (black optic)



Black (black optic)





Burnished bronze (black optic)

### Bollard colours

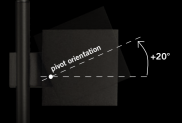


Black (black optic)



Burnished bronze (black optic)





the special base anchored to the wall. This mechanism allows an easy and quick

### Orientability of bollard version

Apply bollard allows you to be able to orient the head of 20° towards the walkway, also once installed. With a simple adjustment, can easily adapt to planning and lighting requirements that can change over time.

# APPLY Rectangular

# SIMES

#### Single emission 90°



1 COB LED **3000K** CRI90 447Im Rated luminaire luminous flux 287Im Rated input power 4,9W 220V-240V AC 50/60Hz / DC ON/OFF Not Dimmable 105 • • 53

•• 5 105

•• 5 105

105

105

53

### Double emission 2x90°



### S.2552W

S.2550W

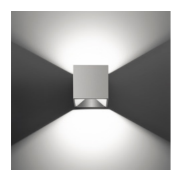
2x1 COB LED **3000K** CRI90 2x447Im Rated luminaire luminous flux 574Im Rated input power 9,8W 220V-240V AC 50/60Hz / DC ON/OFF Not Dimmable

## APPLY Square

### Single emission 120°



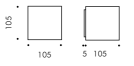
Double emission 2x120°

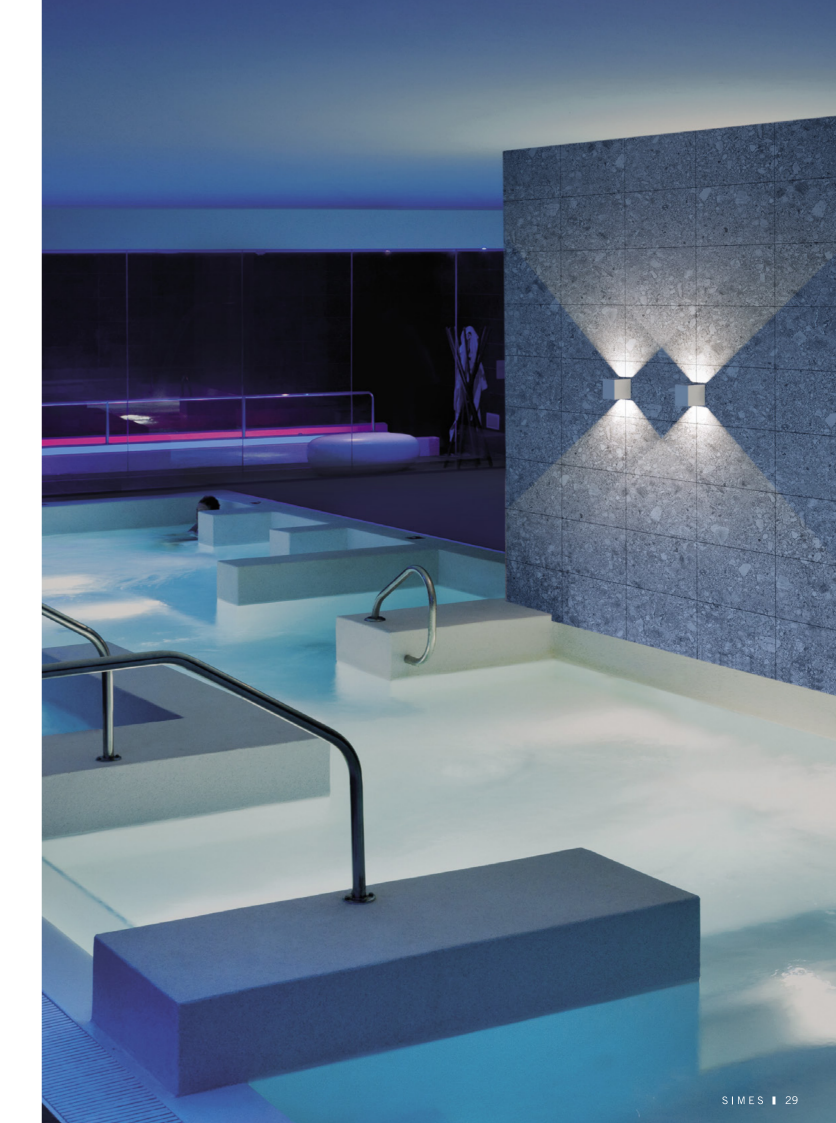


S.2555W 1 COB LED **3000K** CRI90 964Im Rated luminaire luminous flux 761Im Rated input power 9,6W 220V-240V AC 50/60Hz ON/OFF Not Dimmable

# •• 5 105 105

S.2557W 2x1 COB LED 3000K CRI90 2x964Im Rated luminaire luminous flux 1521lm Rated input power 19,2W 220V-240V AC 50/60Hz ON/OFF Not Dimmable





# SIMES





