





Trim

Applique and bollard

Characterized by square and essential lines, Trim is a structured lighting piece, which is suitable for any type of context, whether classic or modern. It creates a charming atmosphere for the surrounding space. As a result of the union between aluminum and glass, Trim is an extremely versatile solution and can be mounted on a wall or pole.



Single emission

Double emission



reddot award 2017
winner



www.simes.it/trim



TRIM Applique and bollard single emission

Die-cast EN AB-47100 aluminium housing, extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Toughened glass diffuser 4mm thick. Stainless steel screws. Luminaire hard wired with 1m single neoprene cable. Silicone gaskets.
Double powdered paint.

Colours:

- White (code 01)
- Aluminium grey (code 14)

Protection class
IP54

Isolation class
CLASS I ⊕

Mechanical resistance of glass
IK 06 TRIM HORIZONTAL / BOLLARDS
IK 09

Leds 4000K CRI90 versions are available on request.

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

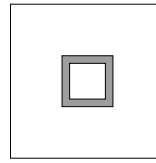
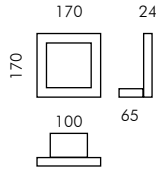
REGISTERED DESIGN



S.3159

FLANGE FOR TRIM BOLLARD
Steel flange with stainless steel screws (to be buried in concrete).

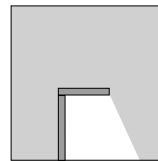
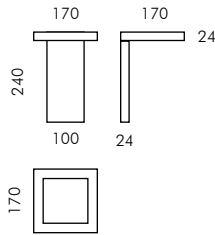
Trim square 170



S.3150W

With MID-POWER leds white **3000K**
CRI90 900lm
Rated luminaire luminous flux 603lm
Rated input power 9W 230V
Computer-simulated photometrics

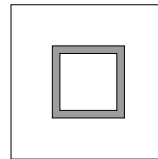
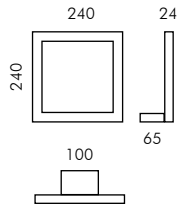
Trim square 170 bollard



S.3151W

With MID-POWER leds white **3000K**
CRI90 900lm
Rated luminaire luminous flux 622lm
Rated input power 9W 230V
Computer-simulated photometrics

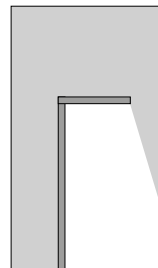
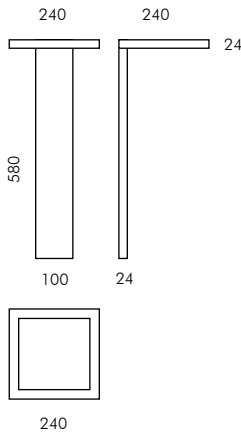
Trim square 240



S.3155W

With MID-POWER leds white **3000K**
CRI90 1800lm
Rated luminaire luminous flux 1265lm
Rated input power 18W 230V
Computer-simulated photometrics

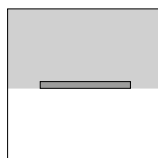
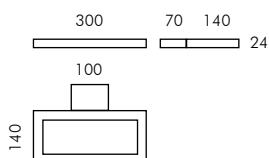
Trim square 240 bollard



S.3156W

With MID-POWER leds white **3000K**
CRI90 1800lm
Rated luminaire luminous flux 1280lm
Rated input power 18W 230V
Computer-simulated photometrics

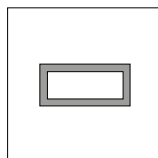
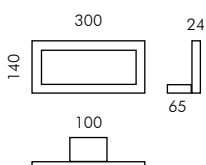
Trim horizontal



S.3170W

With MID-POWER leds white **3000K**
 CRI90 1800lm
 Rated luminaire luminous flux 1290lm
 Rated input power 18W 230V
 Computer-simulated photometrics

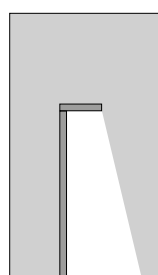
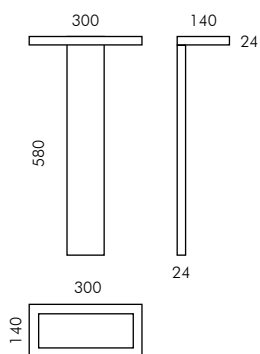
Trim rectangular



S.3171W

With MID-POWER leds white **3000K**
 CRI90 1800lm
 Rated luminaire luminous flux 1270lm
 Rated input power 18W 230V

Trim rectangular bollard



S.3172W

With MID-POWER leds white **3000K**
 CRI90 1800lm
 Rated luminaire luminous flux 1290lm
 Rated input power 18W 230V
 Computer-simulated photometrics





TRIM Applique double emission

Die-cast EN AB-47100 aluminium housing with high corrosion resistance.
Toughened glass diffuser 4mm thick.
Stainless steel screws.
Luminaire hard wired with 1m single neoprene cable.
Silicone gaskets.
Double powdered paint.

Protection class
IP54

Isolation class
CLASS I ⊕

Mechanical resistance of glass
IK 06

Leds 4000K CRI90 versions are available on request.

Visual comfort

Trim double emission has been developed to ensure maximum visual comfort.
The direct light of the front side is diffused by a special glass, to prevent glare and avoid the visibility of the LEDs.
The indirect light is evenly distributed on the wall thanks to a second diffusing glass positioned on the rear side of the luminaire.

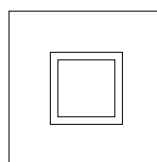
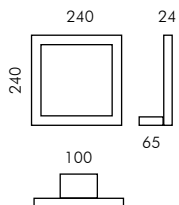
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Colour:

○ White (code 01)

REGISTERED DESIGN

Trim square 240
double emission



S.3160W 

With MID-POWER leds white **3000K**
CRI90 1800lm
Rated luminaire luminous flux 860lm
Rated input power 18W 230V
Computer-simulated photometrics