



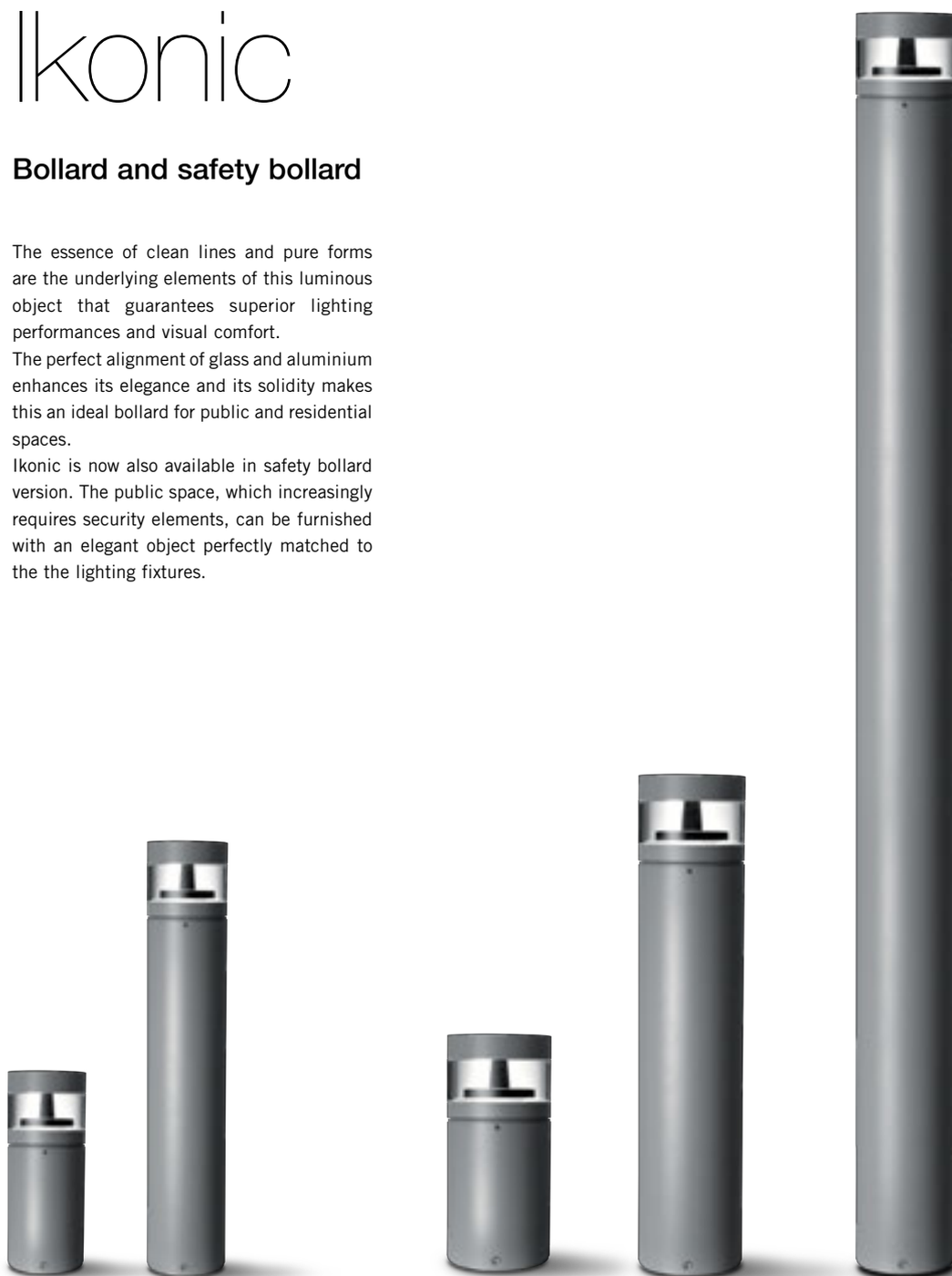
# Ikonic

## Bollard and safety bollard

The essence of clean lines and pure forms are the underlying elements of this luminous object that guarantees superior lighting performances and visual comfort.

The perfect alignment of glass and aluminium enhances its elegance and its solidity makes this an ideal bollard for public and residential spaces.

Ikonic is now also available in safety bollard version. The public space, which increasingly requires security elements, can be furnished with an elegant object perfectly matched to the lighting fixtures.





Punto Vespa, Corte Franca (Bs) Italy © SIMES S.p.A.

## IKONIC Bollard and safety bollard

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

Borosilicate glass diffuser 7mm thick.

Stainless steel screws.

Pre-wired luminaire with neoprene cable and connector.

Silicone gaskets.

**Double powder paint.**

### Protection class

IP65

### Isolation class

CLASS II 

### Mechanical resistance

IK 06



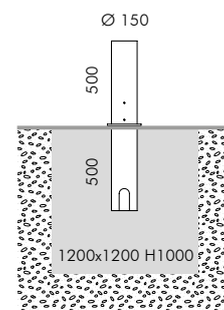
Leds 4000K CR190 versions are available on request.

*For the latest technical information and luminaire updates with LED technology please refer to [www.simes.it](http://www.simes.it)*

### Colour:

 Aluminium grey (code 14)

**REGISTERED DESIGN**



**S.4219**

### FLANGE FOR SAFETY BOLLARD

**Suitable for IKONIC SAFETY BOLLARD Ø 200mm and for IKONIC H880mm S.4114W e IKONIC H2415mm S.4117W.**

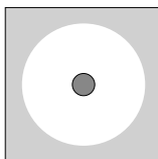
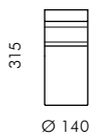
Resistant to vehicle impact of 3500Kg up to max speed of 50km/h. Steel flange h 500mm to be cemented in ground. Rooted 500mm into reinforced concrete plinth 1200x1200x1000mm (the flange must be welded to the plinth's rebar).



**S.5506**

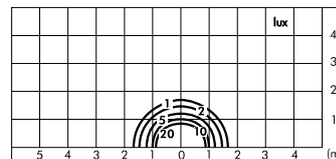
4 way connector for through wiring (in/out).

## Mini Ikonic H 315 mm



### S.4101W

1 COB LED **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 582lm  
 Rated input power 17,1W  
 220V-240V AC 50/60Hz Not Dimmable

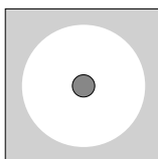


### S.4172

#### FLANGE FOR MINI IKONIC $\varnothing$ 140 mm

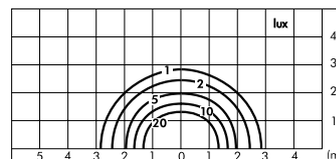
Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

## Mini Ikonic H 755 mm



### S.4104W

1 COB LED **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 582lm  
 Rated input power 17,1W  
 220V-240V AC 50/60Hz Not Dimmable

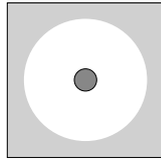
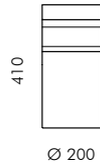


### S.4172

#### FLANGE FOR MINI IKONIC $\varnothing$ 140 mm

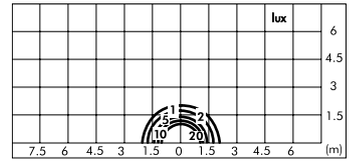
Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

## Ikonic H 410 mm



### S.4110W

1 COB LED **3000K** CRI90 3350lm  
 Rated luminaire luminous flux 1173lm  
 Rated input power 37,4W  
 220V-240V AC 50/60Hz / DC Not Dimmable

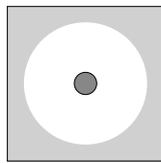
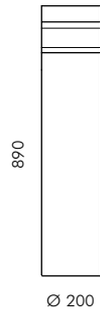


### S.4171

#### FLANGE FOR IKONIC $\varnothing$ 200 mm

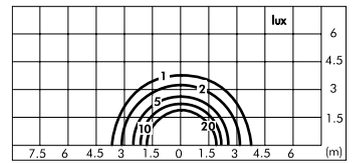
Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

## Ikonic H 890 mm



### S.4114W

1 COB LED **3000K** CRI90 3350lm  
 Rated luminaire luminous flux 1173lm  
 Rated input power 37,4W  
 220V-240V AC 50/60Hz / DC Not Dimmable

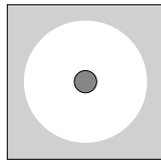


### S.4171

#### FLANGE FOR IKONIC $\varnothing$ 200 mm

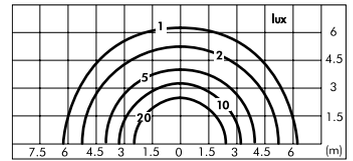
Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

## Ikonic H 2415 mm



### S.4117W

1 COB LED **3000K** CRI90 3350lm  
 Rated luminaire luminous flux 1173lm  
 Rated input power 37,4W  
 220V-240V AC 50/60Hz / DC Not Dimmable

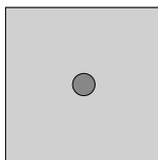
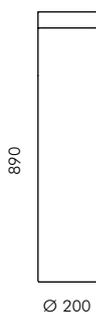


### S.4129

#### FLANGE FOR IKONIC $\varnothing$ 200 mm H 2415 mm

Flange  $\varnothing$  195mm h 800mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

Parking / Safety bollard H 890 mm



### S.4213

#### TRAFFIC AND PARKING BOLLARD

Use flange S.4171 supplied separately for Parking bollard application

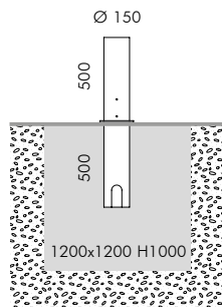
Use flange S.4219 supplied separately for Safety bollard application



### S.4171

#### FLANGE FOR IKONIC PARKING BOLLARD Ø 200 mm H890mm

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



### S.4219

#### FLANGE FOR IKONIC SAFETY BOLLARD Ø 200 mm H890mm e H2415mm

Resistant to vehicle impact of 3500Kg up to max speed of 50km/h. Steel flange h 500mm to be cemented in ground. Rooted 500mm into reinforced concrete plinth 1200x1200x1000mm (the flange must be welded to the plinth's rebar).