



### BRICK BOLLARD 250

Potenza / *Power*  
 Lumen 3000°K  
 Lumen 4000°K  
 Classe di isolamento / *Class*  
 V nominale / *Nominal V*  
 Alimentazione / *Power supply*

10W  
 507 lm (ottica diffusa / *diffused optic*)  
 523 lm (ottica diffusa / *diffused optic*)  
 I  
 220-240V 50/60Hz  
 Direct on/off

#### Primary code

**60801** 

Finiture / *Finishes* ●

.1 Anthracite (*gloss 8-10*)  
 .2 White RAL9010 (*gloss 8-10*)  
 .8 Dark Brown (*gloss 8-10*)

Temperatura LED / *LED colours* ■

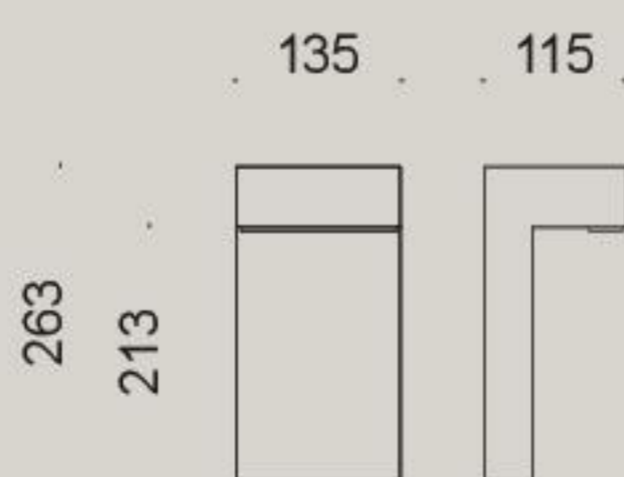
.3 3000K (*CRI>90*)  
 .4 4000K (*CRI>90*)

Ottiche / *Optics* ▲

.05 Diffused



Dimensioni / *Dimensions*



### BRICK BOLLARD 650

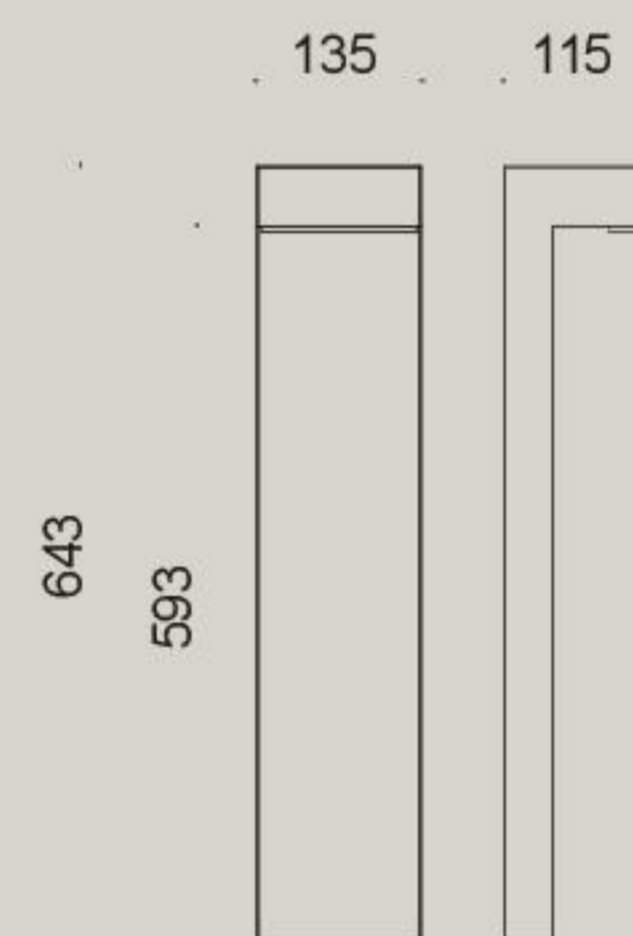
10W  
 507 lm (ottica diffusa / *diffused optic*)  
 523 lm (ottica diffusa / *diffused optic*)  
 I  
 220-240V 50/60Hz  
 Direct on/off

**60802** 

.1 Anthracite (*gloss 8-10*)  
 .2 White RAL9010 (*gloss 8-10*)  
 .8 Dark Brown (*gloss 8-10*)

.3 3000K (*CRI>90*)  
 .4 4000K (*CRI>90*)

.05 Diffused



Note / *Notes*

(<sup>1</sup>) Assorbimento reale del prodotto; (<sup>2</sup>) Lumen reali del prodotto  
 (<sup>1</sup>) *Actual power consumption*; (<sup>2</sup>) *Actual luminous flux*

Fotometrie / *Photometric diagrams*

Per i più recenti e aggiornati dati fotometrici si invita a visitare [www.francesconi.it](http://www.francesconi.it)  
 For the latest and most updated photometric data, please visit [www.francesconi.it](http://www.francesconi.it)