





A photograph of a textured wall, possibly made of brick or concrete, with a modern, rectangular light fixture mounted on it. The light fixture is illuminated, casting a warm glow on the wall. To the right, a glass door or window is visible, reflecting the light. The overall scene is dimly lit, with the primary light source being the fixture.

# Brick Brick Glass

M



# Brick



Serie de corpuri de iluminat pentru exterior, corp din aluminiu turnat sub presiune, vopsit în câmp electrostatic, disponibile în variante de culori gri închis sau ruginiu, dispersor din policarbonat opal.

Exterior light fittings, die-cast aluminum housing, electrostatic painted in dark grey or rusty brown color, opal polycarbonate diffuser.

Serie di apparecchi per esterni, corpo in pressofusione di alluminio, verniciato a polveri, disponibile nelle varianti colore grigio scuro o ruggine, diffusore in policarbonato opale.



Серия светильников для наружного освещения, алюминиевый корпус, литый под давлением, окрашенный в электростатическом поле, в вариантах исполнения темно-серого или ржавого цвета, диффузор из опалового поликарбоната.

Kültéri világítótestek sorozata, nyomás alatt öntött alumínium test, elektrosztatikus mezőben festve, rendelkezésre áll sötét szürke vagy rozsdaszínekben, opálos polikarbonát diszperzór.

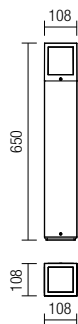
Серия екстериорни осветителни тела, тяло от алуминий, лят под налягане, боядисано в электростатично поле, предлагат се във варианти цветове тъмно сиво или ръждавало, разсейвател от опален поликарбонат.



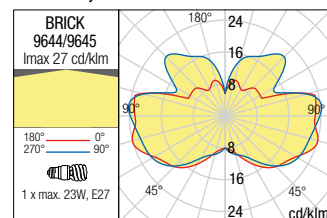
## STÂLP/POLE

Type	Code	Finishing	Bulbs recommended/Power	Socket	Input voltage	Input frequency
	<b>9644</b>	■ DG	 1 x max. 23W	E27	230V	50Hz
	<b>9645</b>	■ R				

### Dimension

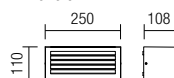


### Photometry

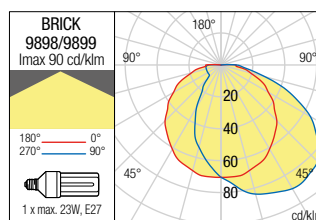




Dimension



Photometry



Type	Code	Finishing	Bulbs recommended/Power	Socket	Input voltage	Input frequency
------	------	-----------	-------------------------	--------	---------------	-----------------



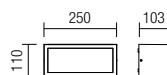
**9898** ■ DG  
**9899** ■ R



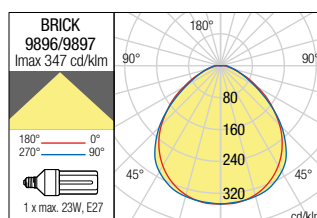
1 x max. 23W E27 230V 50Hz



Dimension



Photometry



Type	Code	Finishing	Bulbs recommended/Power	Socket	Input voltage	Input frequency
------	------	-----------	-------------------------	--------	---------------	-----------------



**9896** ■ DG  
**9897** ■ R



1 x max. 23W E27 230V 50Hz