

apparecchio di illuminazione da incasso o scomparsa totale per interni IP20. composto da corpo in alluminio ossidato e verniciato a polvere con taglio frontale con effetto lama di luce segnappasso.

modelli:

raggio scomparsa totale 30x74x170mm per installazione a cartongesso, raggio incasso 70x40x170mm per installazione a cartongesso e laterizio tramite apposita cassaforma 80x70x170mm.

cablato con sorgente elettronica 3000K fino a 1,5W 104lm.

alimentatore in corrente costante escluso, da installare remoto.

accessori: cassaforma laterizio, chiave estrazione coperchio.

finiture: my bianco.

IP20 rated recessed or fully concealed light fitting for indoor use. made of an powder coated and oxidised aluminium body with a frontal opening and a step beam of light effect.

versions:

raggio fully concealed 30x74x170mm for installation in plasterboard,

raggio recessed 70x40x170mm for installation in plasterboard and brickwork using the appropriate 80x70x170mm housing.

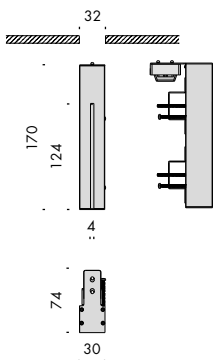
wired with 3000K led source up to 1.5W 104lm.

constant current power supply not included, to be installed remotely.

accessories: brickwork housing, lid extraction key.

finishes: my bianco.





raggio scomparsa totale



IP20

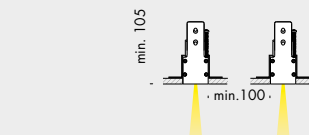
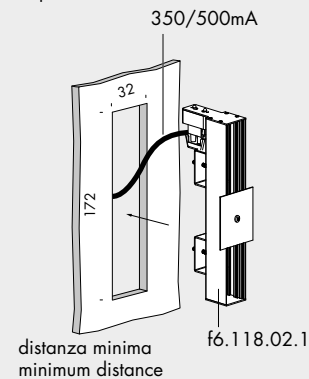


f6.118.02.1 bianco V

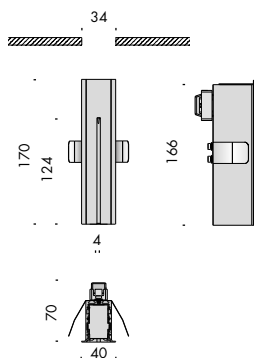
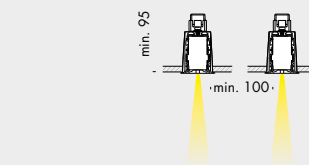
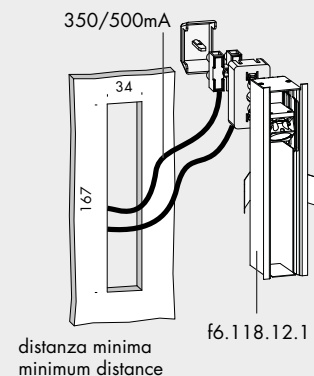
3000K 0,3

Ra	ies tm-30		sdcn	mA	V_f (min)	lm	W	lm/W	
90	Rf 90	Rg 100	step 2	350	2,8	79	1	79	A++
				500	2,9	104	1,5	69	A++
ca001	les2	Ta25 °C	vita media · average life	50000 h	L80	B10			

dimensioni foro per cartongesso
cut-out dimensions for installation
in plasterboard



dimensioni foro per cartongesso
cut-out dimensions for installation
in plasterboard



raggio incasso



IP20



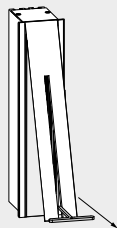
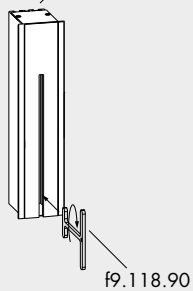
f6.118.12.1 bianco V

3000K 0,3

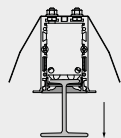
Ra	ies tm-30		sdcn	mA	V_f (min)	lm	W	lm/W	
90	Rf 90	Rg 100	step 2	350	2,8	79	1	79	A++
				500	2,9	104	1,5	69	A++
ca001	les2	Ta25 °C	vita media · average life	50000 h	L80	B10			

distanza minima
minimum distance

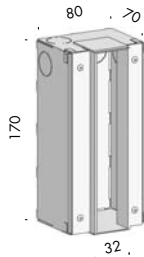
f6.118.02.1
f6.118.12.1



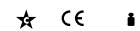
inserire la chiave estrazione
nella fessura posizionandola
come in figura, ruotare di 90°
e tirare
fit the key into the lock as shown
in figure, turn it by 90° and pull



estrarre il coperchio
take out the lid



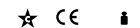
cassaforma raggio incasso. housing.



f6.118.81 laterizio · brick

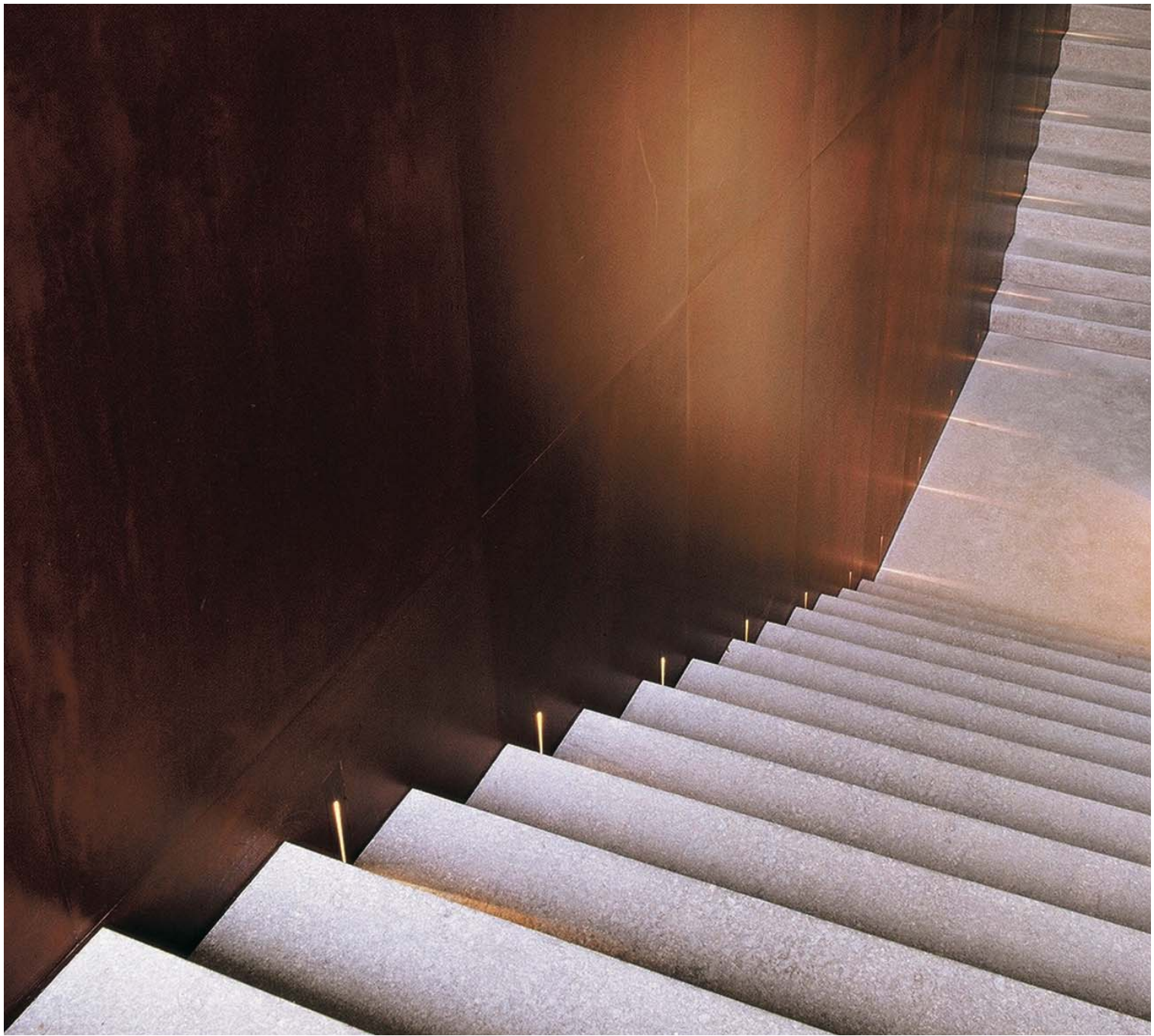
0,4

accessori. accessories.

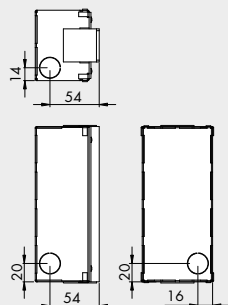


f9.118.90 chiave estrazione coperchio · lid extraction key

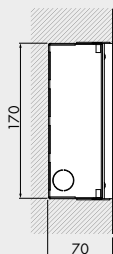
0,01



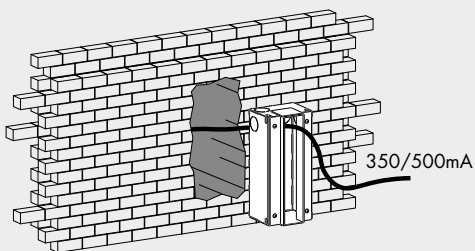
posizione fori entrata cavi di alimentazione cassaforma laterizio f6.118.81
power cable entrance hole positions in brickwork housing



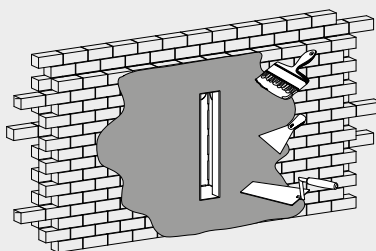
sezione cassaforma a installazione ultimata
housing section after installation



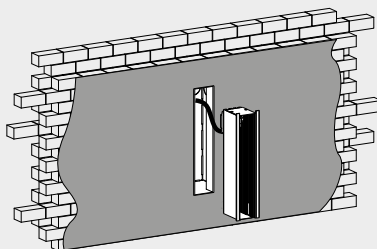
installazione con cassaforma laterizio f6.118.81
installation with brickwork housing



- 1 prevedere una nicchia nella muratura per l'incasso della cassaforma laterizio. posizionare la cassaforma laterizio nel foro facendo passare i cavi di alimentazione e procedere all'ultimazione della muratura con finitura dell'intonaco a filo della cassaforma.
attenzione: tenere pulito l'interno della cassaforma.
form a recess in the wall for the brickwork housing. place the brickwork housing in the hole, inserting the power cables and complete the wall with a plaster finish flush with the housing.
please note: keep the inside of the housing clean.

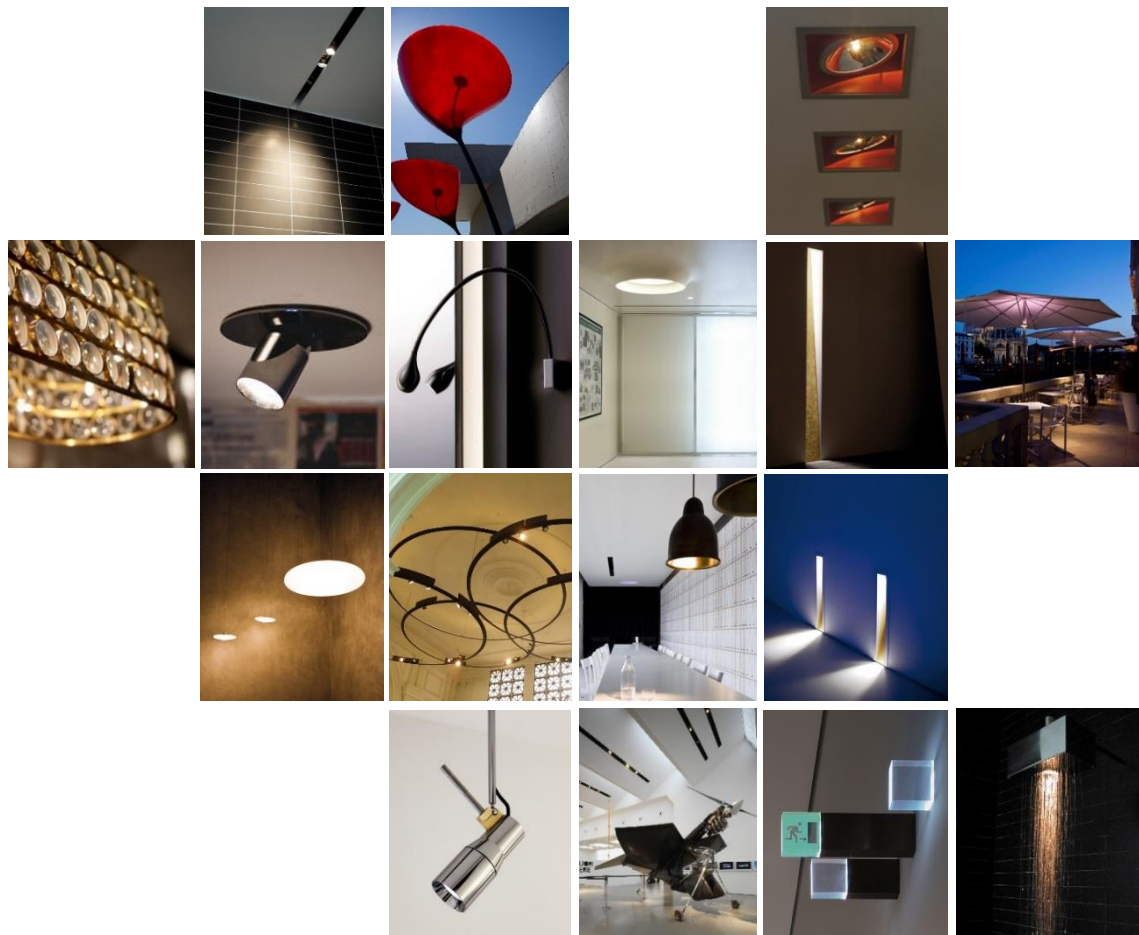


- 2 stuccare, rasare e verniciare
point, skim and paint



- 3 installare il sistema di illuminazione
install the lighting system





**Distributor for Viabizzuno
Architectural Lighting Solutions**

Web: www.cirruslighting.co.uk

Email: sales@cirruslighting.co.uk

Tel: 0207 193 2175

Fax: 0207 193 3175

