



apparecchio di illuminazione per interni IP20 a scomparsa totale in gesso e da incasso in metallo verniciato a polvere.

cablato con sorgente elettronica 2700K 22,1W 1527lm o 3000K 22,1W 1745lm con parabola asimmetrica oppure con lampade alogene R7s-114 fino a 150W, solo versione incasso.

accessori: cassaforma per laterizio e cornice cartongesso per modello a incasso. alimentatore 220-240V 50-60Hz incluso. modelli con sorgente elettronica disponibili con alimentatore dimmerabile dali.

finiture: gesso or bianco V.

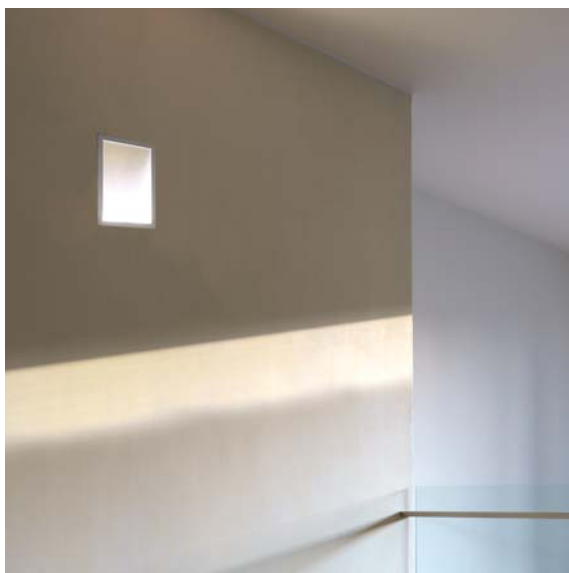
natural plaster fully concealed or powder coated metal recessed IP20 rated light fitting for indoor use.

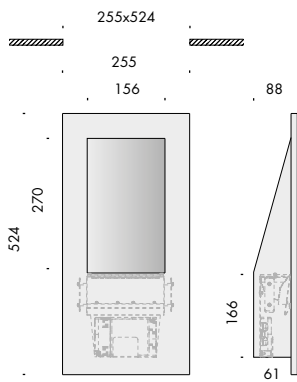
wired with 2700K 22.1W 1527lm or 3000K 22.1W 1745lm led source with asymmetrical reflector or R7s-114 up to 150W halogen lamps, only for the recessed version.

accessories: brickwork housing and plasterboard frame for recessed version.

220-240V 50-60Hz power-supply included. dimmable dali power-supply available for led source versions.

finishes: plaster or bianco V.





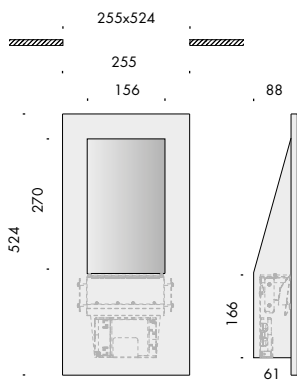
m1 medio scomparsa totale 220-240V 50-60Hz

Vb5.001.56.27 gesso · plaster 2700K 1,7

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1527	22,1	69	A
dz010		Ta25 °C				vita media · average life		50000 h	L80	B10

Vb5.001.56.30 gesso · plaster 3000K 1,7

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1745	22,1	79	A
dz011		Ta25 °C				vita media · average life		50000 h	L80	B10



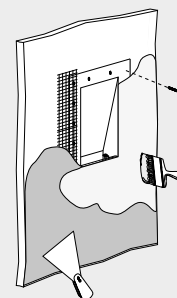
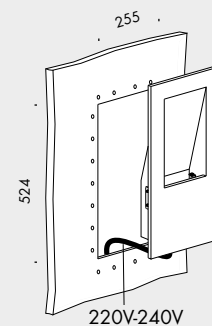
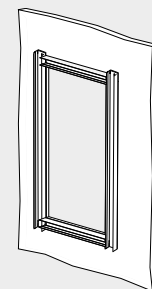
m1 medio scomparsa totale dali 220-240V 50-60Hz

Vb5.001.56.27.d2 gesso · plaster 2700K 1,7

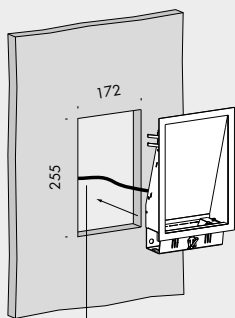
Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1527	22,1	69	A
dz010		Ta25 °C				vita media · average life		50000 h	L80	B10

Vb5.001.56.30.d2 gesso · plaster 3000K 1,7

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1745	22,1	79	A
dz011		Ta25 °C				vita media · average life		50000 h	L80	B10

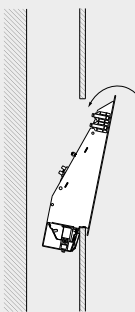


dimensioni foro per cartongesso
cut-out dimensions for plasterboard
installation

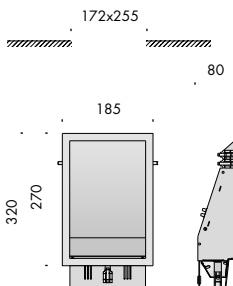
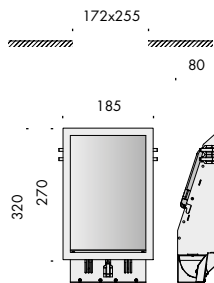
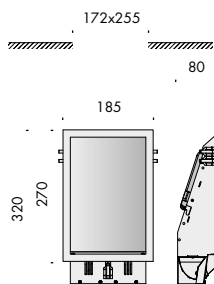
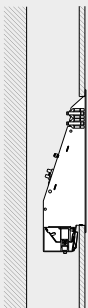


220-240V

distanza minima
minimum depth



108



m1 medio incasso corpo8 220-240V 50-60Hz

Vb5.001.55.27 bianco V 2700K 1,7

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1527	22,1	69	A
dz010		Ta25 °C		vita media · average life		50000 h		L80 B10		

Vb5.001.55.30 bianco V 3000K 1,7

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1745	22,1	79	A
dz011		Ta25 °C		vita media · average life		50000 h		L80 B10		

m1 medio incasso corpo8 dali 220-240V 50-60Hz

Vb5.001.55.27.d2 bianco V 2700K 1,7

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1527	22,1	69	A
dz010		Ta25 °C		vita media · average life		50000 h		L80 B10		

Vb5.001.55.30.d2 bianco V 3000K 1,7

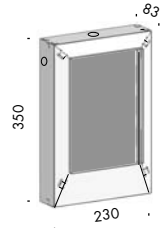
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	900	24,6	1745	22,1	79	A
dz011		Ta25 °C		vita media · average life		50000 h		L80 B10		

m1 medio incasso corpo8 220-240V 50-60Hz

f6.001.30 bianco V R7s-114 max 150W 1,3



accessori. accessories.



f6.001.50 cassaforma laterizio · brick housing

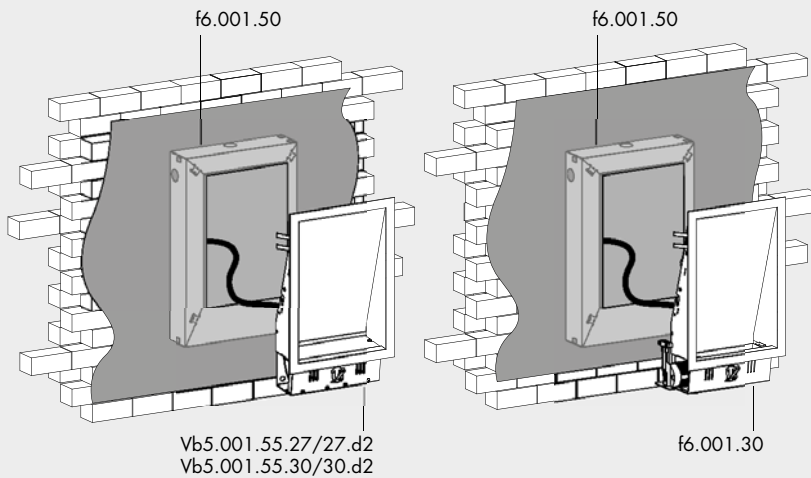
1,2



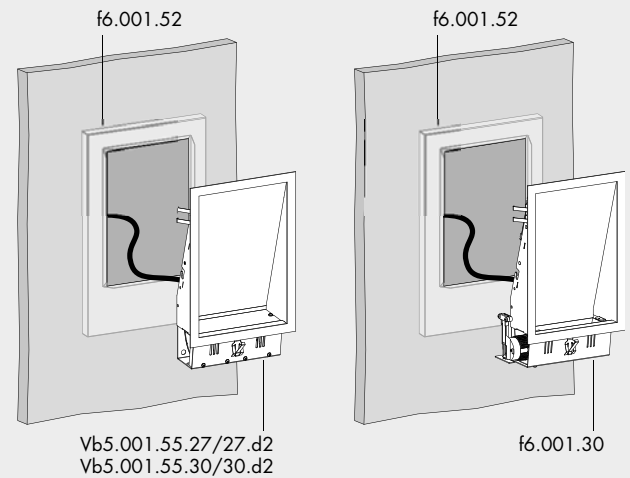
f6.001.52 cornice cartongesso · plasterboard frame

0,4

installazione con cassaforma laterizio · brick housing installation

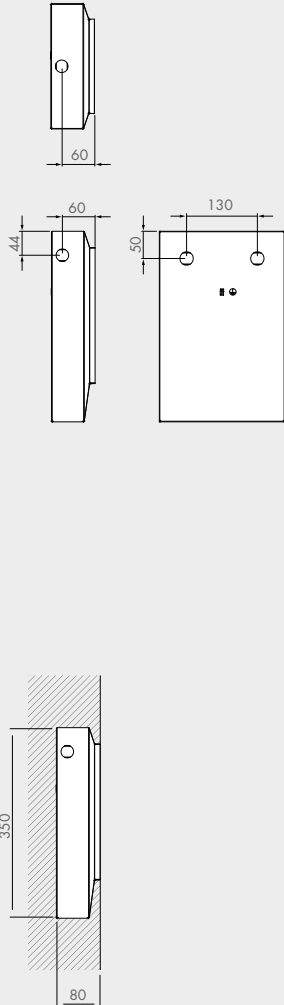


installazione con cassaforma cartongesso · frame for plasterboard installation

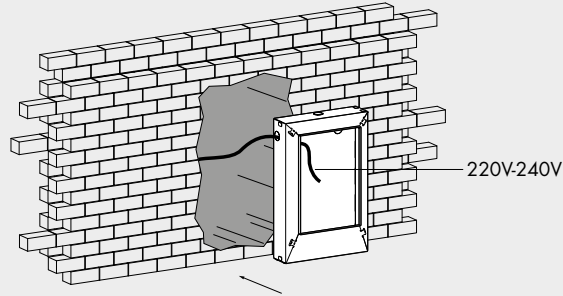


f6.001.50

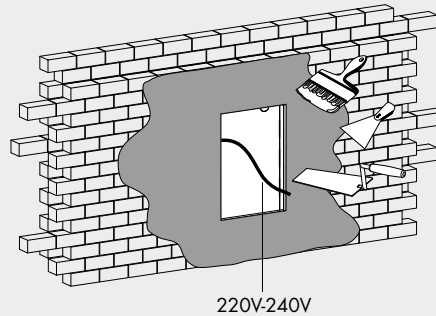
posizione fori entrata cavi di
alimentazione cassaforma laterizio
power cable entrance hole positions
in brickwork housing



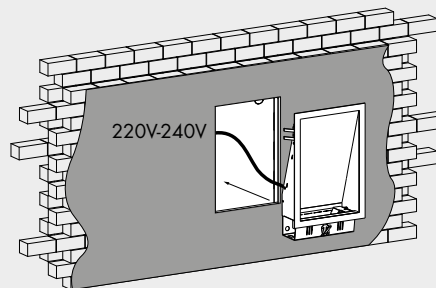
f6.001.50



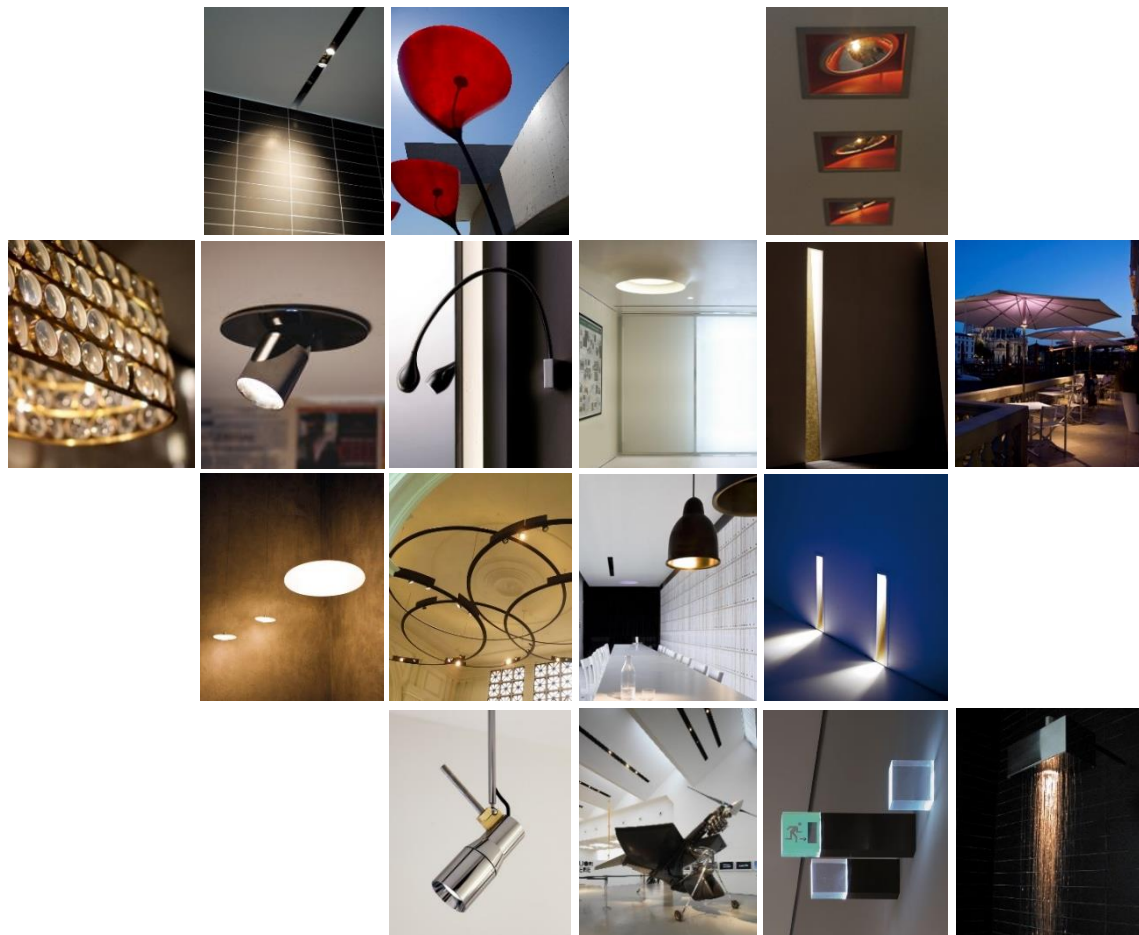
- 1 prevedere una nicchia nella muratura per l'incasso della cassaforma laterizio. posizionare la cassaforma laterizio nel foro facendo passare i cavi di alimentazione all'interno di essa e procedere all'ultimazione della muratura con finitura dell'intonaco a filo della cassaforma. attenzione: tenere 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



Subscribe To Our Newsletter



**Distributor for Viabizzuno
Architectural Lighting Solutions**

Web: www.cirruslighting.co.uk

Email: sales@cirruslighting.co.uk

Tel: 0207 193 2175

Fax: 0207 193 3175

