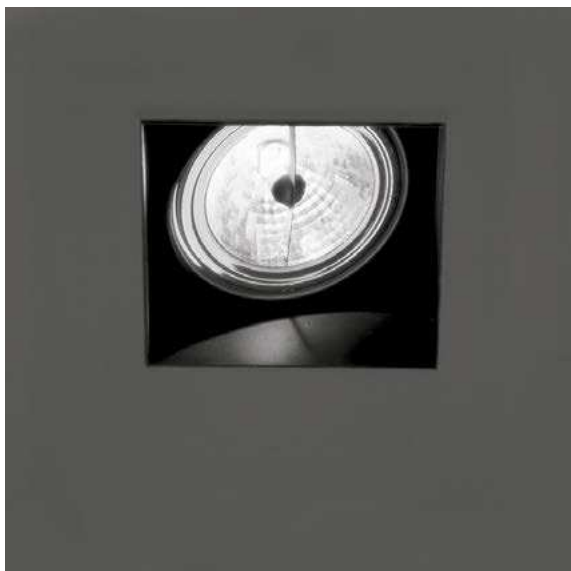


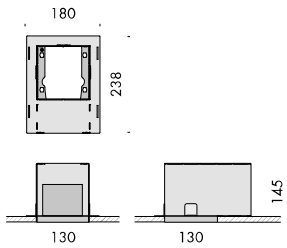
**m6** mario nanni 1998







corpo illuminante per interni IP20 a incasso o a scomparsa totale, in metallo verniciato nero o bianco. nella versione m6 incasso sono disponibili mascherine verniciate bianco, grigio oppure inox lucido. può essere cablato con diversi kit orientabili: kit diicroico GU5,3 2x50W; kit led GU5,3 kit alogeno G53 AR111 da 75W con riflettore in alluminio; kit led AR111, kit alogeno halopar E27 75W (no cool beam); kit alogenuri G12 da 35/70W con ottiche da 8° o 40° e kit GX8,5 20/35/70W; kit white son GX12-1 da 50/100W disponibile con ottica da 8° o 40°. i gruppi di alimentazione sono esclusi dai kit. è possibile l'installazione a laterizio grazie ad un'apposita cassaforma.

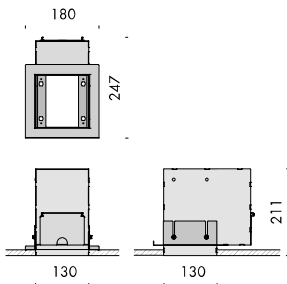
completely recessed or recessed light fixture for indoor IP20 made of black or white painted metal. for m6 recessed version, white, grey, polished stainless steel frames are available. wiring adjustable kits available: 2x50W GU5,3 dichroic kit, GU5,3 led kit; 75W G53 AR111 halogen kit with aluminium reflector; kit led AR111; 75W E27 PAR halopar halogen kit (no coolbeam); 35/70W G12 metal halide kit with 8° and 40° reflector and kit GX8,5 35/70W; 50/100W GX12-1 white son kit, 8° or 40° reflectors available. power supply unit excluded from kit. an apposite housing allows installation also in brick surfaces.









**m6 scomparsa totale**    

<b>F6.006.02</b>	nero black	1,1
<b>F6.006.11</b>	bianco white	1,1

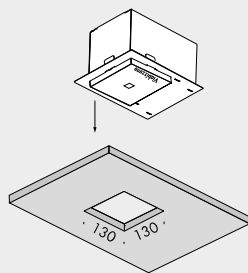


**m6 scomparsa totale regolabile**    

<b>F6.006.06</b>	nero black adjustable	1,2
<b>F6.006.07</b>	bianco white adjustable	1,2

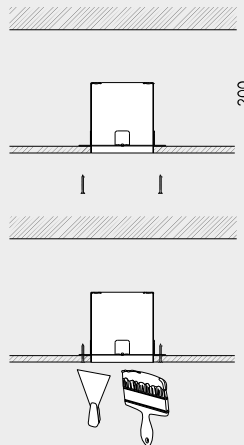
la cassaforma m6 scomparsa totale deve essere montata assieme al cartongesso con la protezione di cartone interna in dotazione. **ATTENZIONE:** non sporcare l'interno della cassaforma.

the m6 scomparsa totale housing must be installed at the same time as the plasterboard, with the inside surface protected. **PLEASE NOTE:** keep the inside of the housing clean.

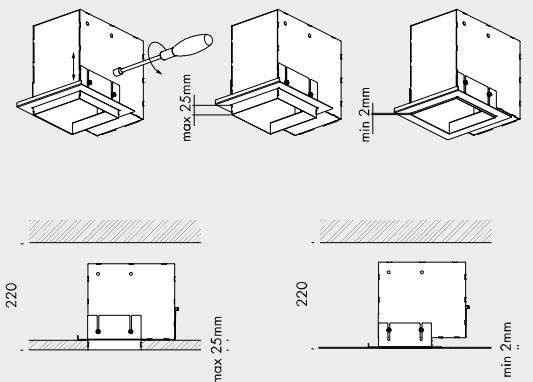


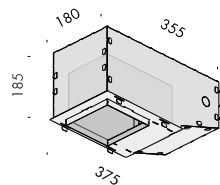
dimensioni foro per cartongesso  
cut-out dimensions for  
installation in plasterboard

avvitare, stuccare e rasare  
screw fix, point and skim



montaggio su cartongesso con  
m6 scomparsa totale regolabile  
cod.F6.006.06/07  
mounting on plasterboard with adjustable  
m6 scomparsa totale, code F6.006.06/07





**m6 scomparsa totale laterizio**



IP20

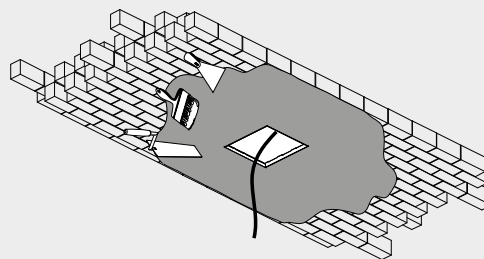
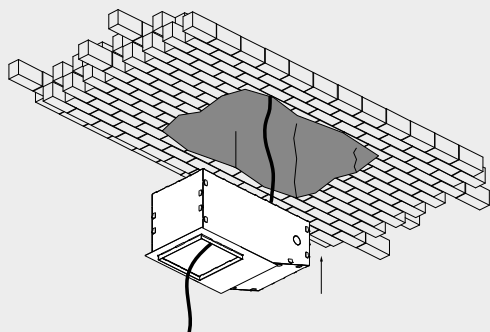


**F6.006.08** nero  
black 1,2

**F6.006.09** bianco  
white 1,2

solo per kit. F6.006.21 - F6.006.12 - F6.006.26 -  
F6.006.01 - F6.006.04 - F6.006.16  
only for kit. F6.006.21 - F6.006.12 - F6.006.26 -  
F6.006.01 - F6.006.04 - F6.006.16

installazione a laterizio  
installation in brick 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 all'interno di essa, e procedere all'ultimazione della muratura con finitura dell'intonaco a filo della cassaforma.

ATTENZIONE: non sporcare l'interno della cassaforma. evitare che si riempa di cemento.

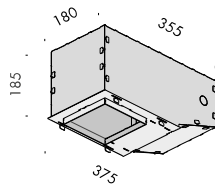
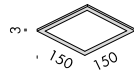
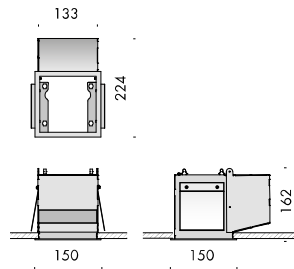
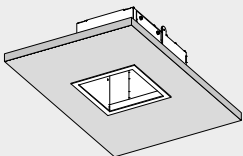
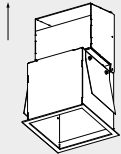
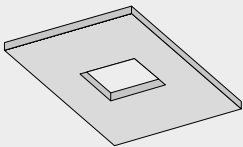
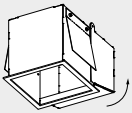
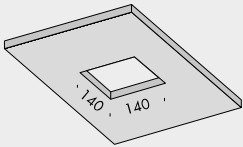
- form a recess in the wall for the brickwork housing. place the brickwork housing in the hole, inserting the power cables and complete the wall with a plaster finish flush with the housing.

PLEASE NOTE: keep the inside of the housing clean. do not allow it to fill up with concrete.

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



installazione a cartongesso  
 installation in plasterboard



**m6 incasso**  IP20  CE

<b>F6.006.18</b>	nero black	1,2
<b>F6.006.28</b>	bianco white	1,2

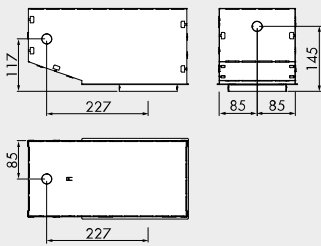
**accessori. accessories.**  CE

<b>F6.006.13</b>	mascherina bianca white frame	0,03
<b>F6.006.14</b>	mascherina grigia grey frame	0,03
<b>F6.006.15</b>	mascherina inox lucido polished stainless steel frame	0,03

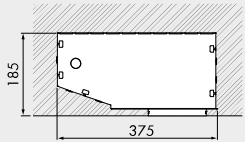
<b>F6.006.17</b>	cassaforma laterizio brick housing	1,7
------------------	---------------------------------------	-----

solo per kit. F6.006.21 - F6.006.12 - F6.006.26 -  
 F6.006.01 - F6.006.04 - F6.006.16  
 only for kit. F6.006.21 - F6.006.12 - F6.006.26 -  
 F6.006.01 - F6.006.04 - F6.006.16

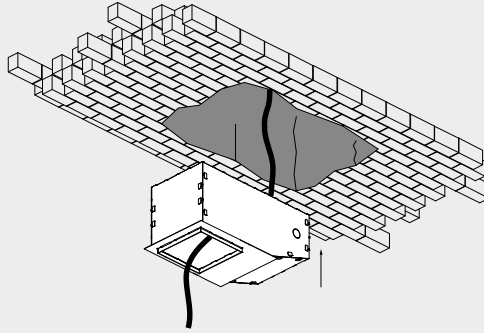
posizione fori entrata cavi di alimentazione cassaforma laterizio F6.006.17  
 - power cable entrance hole positions in brickwork housing F6.006.17



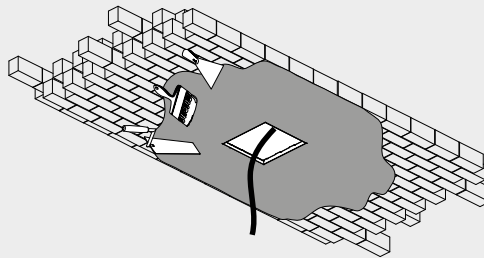
sezione cassaforma a installazione ultimata  
 housing section after installation



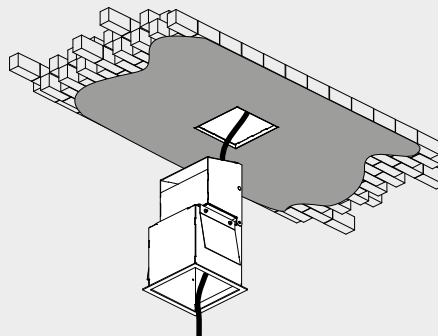
installazione con cassaforma laterizio F6.006.17  
 installation with brickwork housing F6.006.17



- 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: non sporcare l'interno della cassaforma. evitare che si riempa di cemento.  
 - 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. do not allow it to fill up with concrete.



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



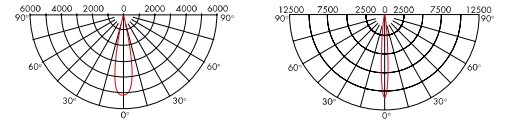
- 3 installare il sistema di illuminazione  
 install the lighting system



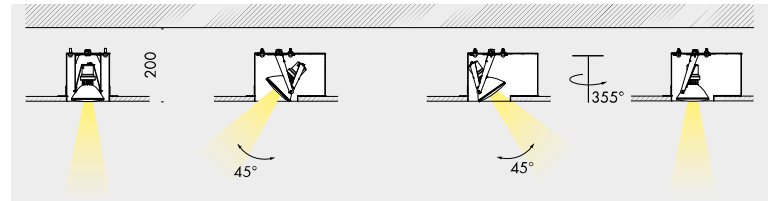
<b>kit</b>	<b>250V 50-60Hz</b>			<b>IP20</b>			
------------	---------------------	--	--	-------------	--	--	--

**F6.006.16** halopar nero  
halopar black E27 75W 0,4

**F6.006.26** halopar bianco  
halopar white E27 75W 0,4

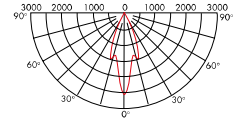


	50W	24°			50W	10°			
h	d1	d2	Em	Emax	h	d1	d2	Em	Emax
1m	0,2	0,2	3343	4393	1m	0,2	0,2	9236	13000
2m	0,8	0,8	836	1098	2m	0,4	0,4	2309	3250
3m	1,1	1,1	371	488	3m	0,5	0,5	1026	1444
4m	1,5	1,5	209	275	4m	0,7	0,7	577	812

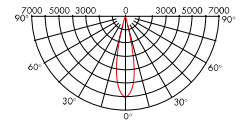
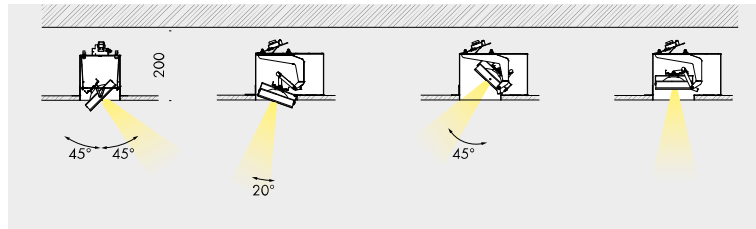




kit	12V					CE	
<b>F6.006.01</b>	halo nero halo black	G53	75W	0,5			
<b>F6.006.21</b>	halo bianco halo white	G53	75W	0,5			



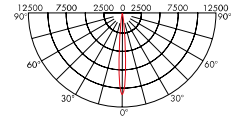
h	d1	d2	Em	E <sub>max</sub>
1m	0,4	0,4	3959	5300
2m	0,8	0,8	990	1325
3m	1,2	1,2	440	589
4m	1,6	1,6	247	331



h	d1	d2	Em	E <sub>max</sub>
1m	0,7	0,7	952	1700
2m	1,4	1,4	238	425
3m	2,1	2,1	106	189
4m	2,8	2,8	60	106

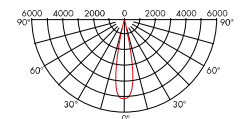
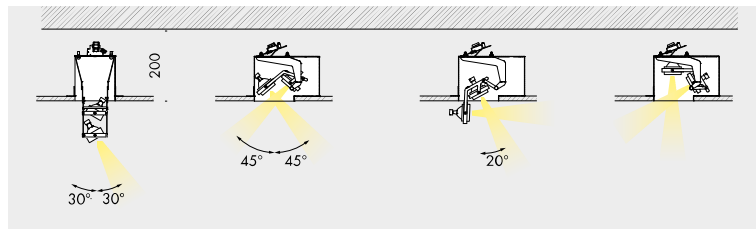


kit	12V					CE	
<b>F6.006.04</b>	dicro nero dicro black	GU5,3	2x50W	0,5			
<b>F6.006.12</b>	dicro bianco dicro white	GU5,3	2x50W	0,5			



h	d1	d2	Em	E <sub>max</sub>
1m	0,2	0,2	9901	14001
2m	0,4	0,4	2477	3500
3m	0,5	0,5	1101	1556
4m	0,8	0,8	619	875

per evitare i riflessi all'interno, si consiglia l'uso di lampadine 'coated' tipo blu reflector (codice L2.472)  
to avoid reflections inside the housing, is recommended the use of 'coated' blue reflector (our code L2.472)



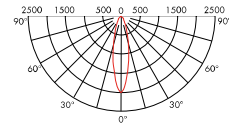
h	d1	d2	Em	E <sub>max</sub>
1m	0,4	0,4	2975	4400
2m	0,6	0,6	744	1100
3m	1	1	331	489
4m	1,2	1,2	186	275





kit					
<b>F6.006.19</b>	alogenuri nero metal halide black	G12	35/70W	8°	0,7
<b>F6.006.29</b>	alogenuri bianco metal halide white	G12	35/70W	8°	0,7
<b>F6.006.20</b>	alogenuri nero metal halide black	G12	35/70W	40°	0,7
<b>F6.006.30</b>	alogenuri bianco metal halide white	G12	35/70W	40°	0,7

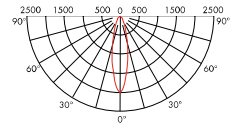
non utilizzabile con cassaforma F6.006.17/08/09  
not feasible for housing F6.006.17/08/09



cd/Alm  
— C0-C180 — C90-C270

35W 40°

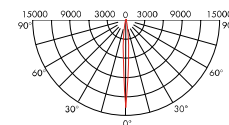
h	d1	d2	Em	Emax
1m	0,4	0,4	4418	6694
2m	0,8	0,8	1105	1674
3m	1,4	1,4	491	744
4m	1,8	1,8	276	418



cd/Alm  
— C0-C180 — C90-C270

70W 40°

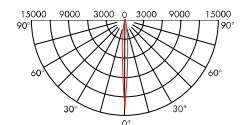
h	d1	d2	Em	Emax
1m	0,4	0,4	8836	13389
2m	0,8	0,8	2209	3347
3m	1,4	1,4	982	1488
4m	1,8	1,8	552	837



cd/Alm  
— C0-C180 — C90-C270

35W 10°

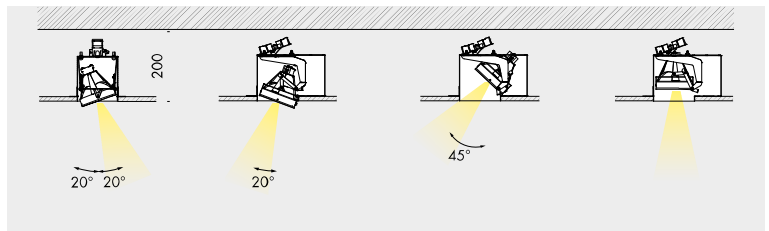
h	d1	d2	Em	Emax
1m	0,2	0,2	27538	43726
2m	0,2	0,2	6885	10931
3m	0,4	0,4	3060	4858
4m	0,4	0,4	1721	2733



cd/Alm  
— C0-C180 — C90-C270

70W 10°

h	d1	d2	Em	Emax
1m	0,2	0,2	55076	87451
2m	0,2	0,2	13769	21862
3m	0,4	0,4	6120	9717
4m	0,4	0,4	3442	5466





<b>kit</b>				
------------	--	--	--	--

**F6.006.34** alogenuri nero metal halide black GX8,5 20/35/70W 0,7

**F6.006.35** alogenuri bianco metal halide white GX8,5 20/35/70W 0,7

non utilizzabile con cassaforma F6.006.17/08/09  
not feasible for housing F6.006.17/08/09

