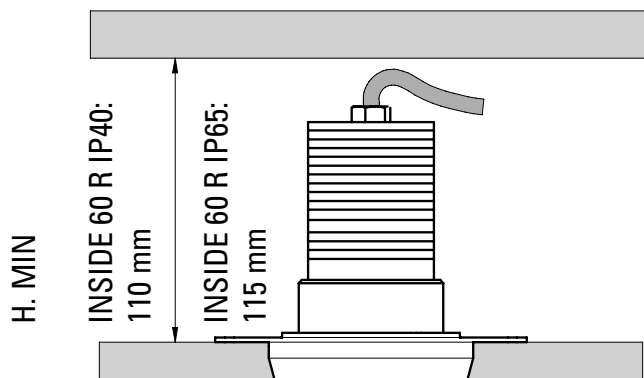


1. INSTALLAZIONE SU CARTONGESSO DELLA CONTROCASSA INSTALLATION ON PLASTERBOARD OF THE HOUSING BOX

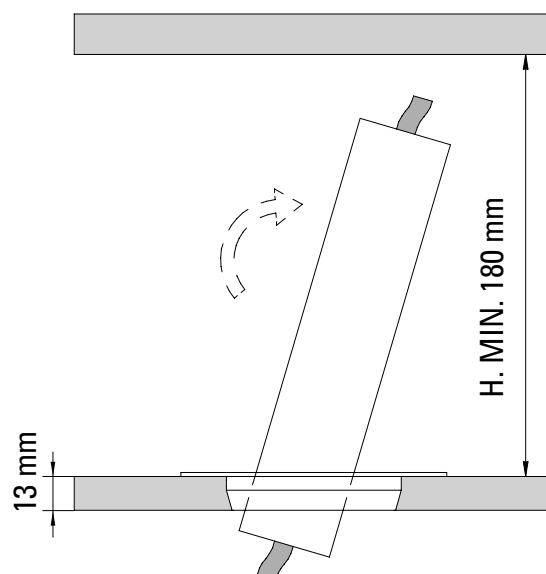
INSTALLAZIONE SU CARTONGESSO CON ALIMENTATORE REMOTO
INSTALLATION ON PLASTERBOARD WITH REMOTE LED DRIVER



INSTALLAZIONE SU CARTONGESSO CON ALIMENTATORE ALLOGGIATO NEL CONTROSOFFITTO
INSTALLATION ON PLASTERBOARD WITH LED DRIVER HOUSED IN THE FALSE CEILING

COD. ALIMENTATORE LED DRIVER CODE	POTENZA COLLEGABILE CONNECTABLE POWER	H. MIN.
69181	40 W	180 mm
69182	60 W	180 mm

La controcassa è compatibile con cartongesso di spessore 13 mm.
The housing box is suitable for plasterboard with thickness 13 mm / 0.51".

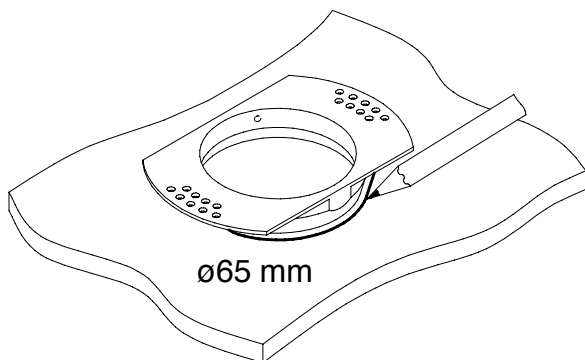




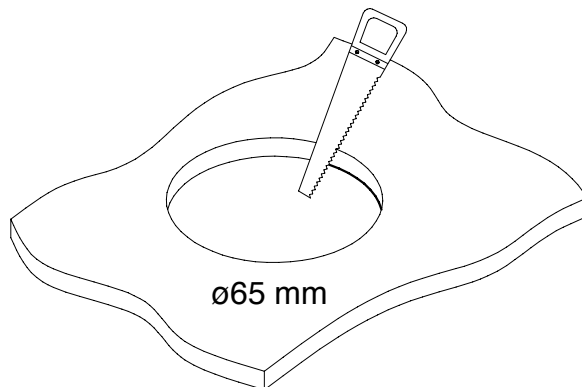
MOUNTING FRAME
69376
INSIDE 60 R (IP40 / IP65)

B LIGHT
DESIGNED TO PERFECTION

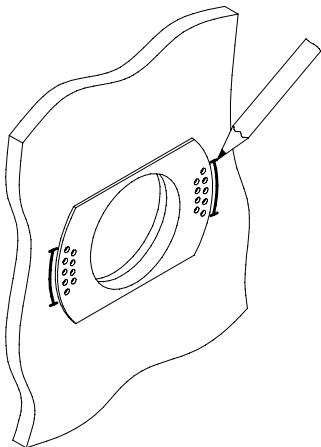
- 1** Ruotare la controcassa e disegnare il foro $\varnothing 65$ mm.
Rotate the housing box on the plasterboard and draw a $\varnothing 65$ mm hole.



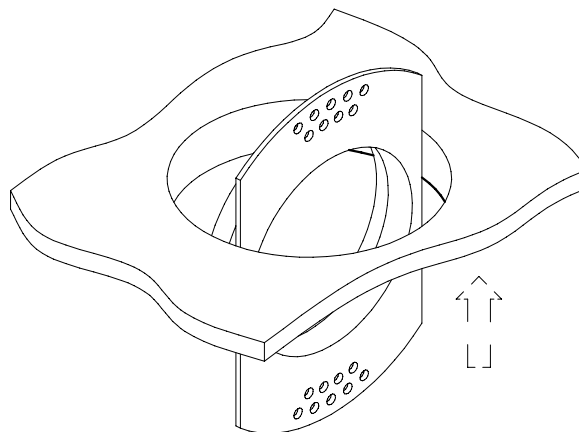
- 2** Realizzare il foro sul cartongesso.
Make a hole in the plasterboard.



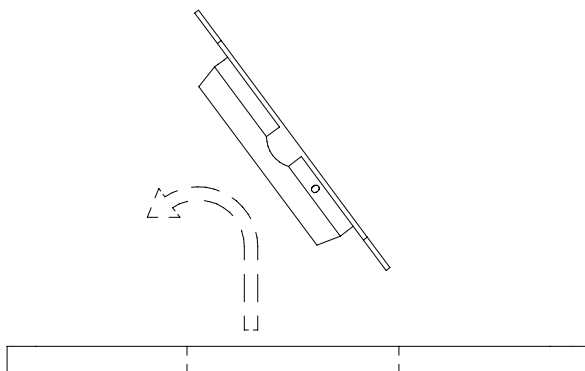
- 3** Inserire la controcassa e delimitare la zona di fissaggio delle viti sul cartongesso.
Insert the housing box and draw on the plaster board the area where to fix the screws.



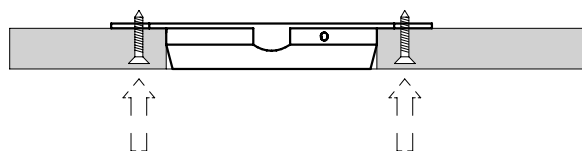
- 4** Inclinare la controcassa e inserirla nel foro.
Insert the housing box by tilting it.



- 5** Ruotare la controcassa e portarla in battuta al cartongesso.
Rotate the housing box and place it against the plasterboard.



- 6** Fissare la controcassa al cartongesso utilizzando le viti in dotazione.
Accertarsi che tutta la testa della vite sia all'interno del cartongesso.
Fix the housing box to the plasterboard by using self-threading screws. Make sure the head of the screws being completely within the plasterboard.

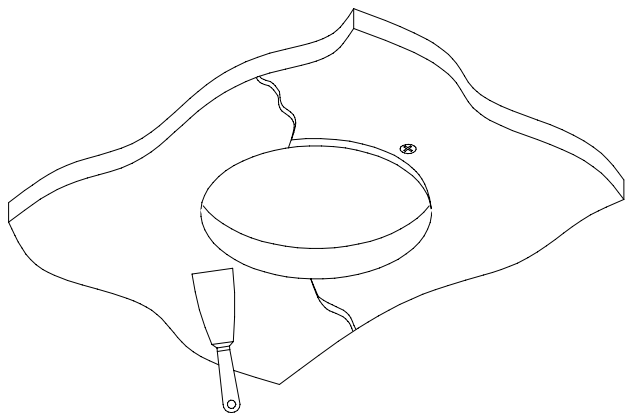




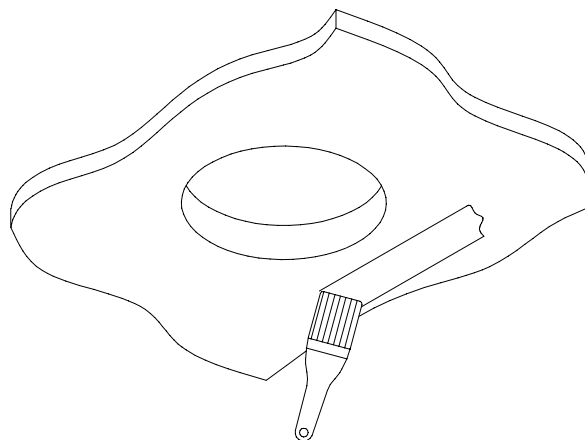
MOUNTING FRAME
69376
INSIDE 60 R (IP40 / IP65)

B LIGHT
DESIGNED TO PERFECTION

7 Stuccare e carteggiare.
Plaster and sand.



8 Dipingere.
Paint.



9 Pulire l'interno della controcassa.
Clean the inside of the housing box.

