

Li

ref. **LI06G-D**

Suitable for indoor use, at 25°C

Apta para uso interior a temperatura ambiente de 25°C

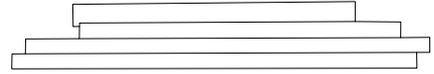
Box contains | Contenido de la caja:

A - Lampshade | Tulipa [1]

B - Frame | Soporte [1]

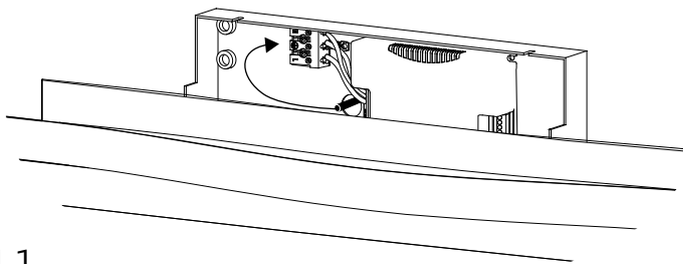
C - Screws | Tornillos [4]

D - Wall Plugs | Tacos [4]



SAFETY NOTE: Switch off mains supply before commencing installation

INDICACIÓN DE SEGURIDAD : Desconecte la alimentación eléctrica antes de empezar la instalación



1.1

See the circuit diagram on the back of this sheet

Ver diagrama de circuito en el reverso del folio

1.2

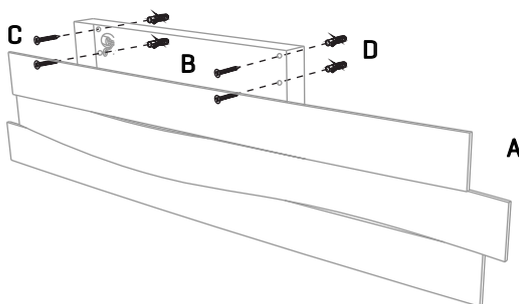
1

1.1 Remove the cap, pass the electric cables to the interior and do the electric connection in the electrical disposal.

1.2 This lamp can be dimmable, if you have DALI control or PUSH, make connections directly to the terminals of the driver following the appropriate diagram.

1.1 Quitar la tapa, pasar los cables eléctricos al interior y realizar la conexión eléctrica en la ficha de conexiones.

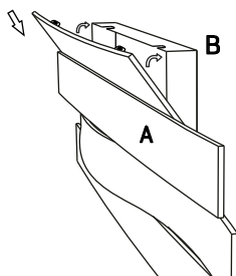
1.2 Esta lámpara puede ser regulable, si dispone de regulación DALI o pulsador, realice las conexiones directamente en los bornes del driver siguiendo el diagrama correspondiente.



2

Drill the holes in the wall, and put the wall plugs into them

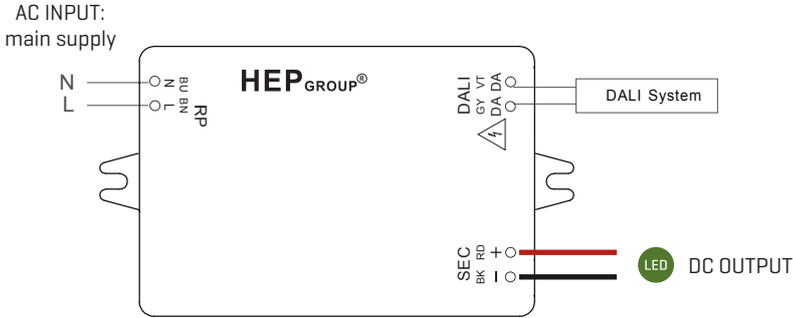
Realizar los agujeros en la pared, colocar los tacos, y atornillar el soporte.



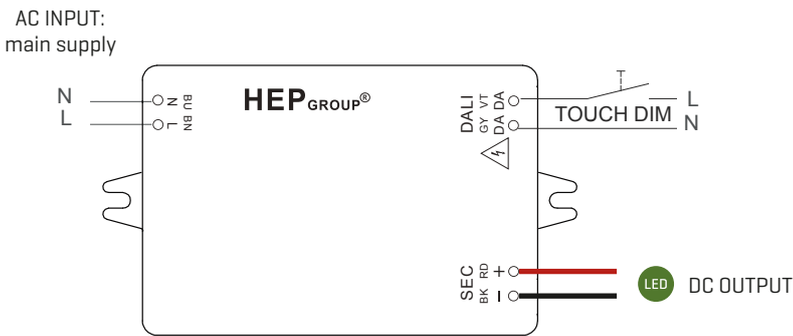
3

Place the top cover and tighten the screws.

Colocar la tapa superior y apretar los tornillos.



Circuit diagram DALI



Circuit diagram TOUCH DIM

Touch Dim

Short push (< 0.6 sec)
Long push (> 0.6 sec)

Push to turn ON-OFF
Dimming up or down

Synchronization of a large number of driver of Touch Dim

- | | | |
|----------|------------|---|
| 1. Step: | Long push | All the lamps are switched on |
| 2. Step: | Short push | All the lamps are switched off |
| 3. Step: | Long push | All the lamps are switched on the minimum dimming setting of the drivers and continuously |

Fade up to the desired dimming level, then release push button.

Max. 15pcs parallel units

AC INPUT: main supply		DC OUTPUT: LED		Dimming control	
N	L	-	+	-	+
blue	brown	black	red	grey	purple