

Li

LED

ref. LI06

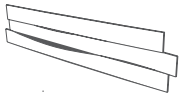
Wall lamp
Aplique

[Click here to download:](#)
3D/2D, pictures, photometric curves
and assembly instructions

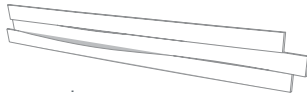
[Clica aquí para descargar:](#)
3D/2D, fotografías, curvas fotométricas
e instrucciones de montaje



Li Collection



LI06



LI06G

MATERIAL FINISHES MATERIALES Y ACABADOS

LAMPSHADE TULIPA

Pressed cellulose
Celulosa prensada

One colour to choose
Un color a elegir



SUPPORT SOPORTE

Stainless steel
Acero inoxidable

LIGHT SOURCE FUENTE DE LUZ

230V - 50Hz

□ □ □ □ 11,4W 1.395lm 3000K CRI 80 incorporado

120V - 60Hz

□ □ □ □ 11,4W 1.395lm 3000K CRI 80 incorporado

ENERGY EFFICIENCY EFICIENCIA ENERGÉTICA

A++
A++

OTHER TECHNICAL DATA OTROS DATOS TÉCNICOS

PACKAGING EMBALAJE

70x21x11cm | 27,6x8,3x4,3in
2,1kg | 4,6lb

ELECTRICAL FEATURES CARACTERÍSTICAS ELÉCTRICAS



CERTIFICATIONS CERTIFICACIONES



Li

LED

ref. **LI06-D**

DIMMABLE

Wall lamp

Aplique

[Click here to download:](#)

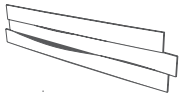
3D/2D, pictures, photometric curves
and assembly instructions

[Clica aquí para descargar:](#)

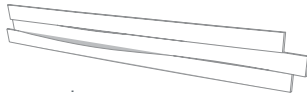
3D/2D, fotografías, curvas fotométricas
e instrucciones de montaje



Li Collection



LI06



LI06G

MATERIAL FINISHES MATERIALES Y ACABADOS

LAMPSHADE TULIPA

TULIPA

Pressed cellulose
Celulosa prensada

One colour to choose
Un color a elegir




SUPPORT SOPORTE

SOPORTE

Stainless steel
Acero inoxidable

LIGHT SOURCE FUENTE DE LUZ

230V - 50Hz

 11,4W 1.395lm 3000K CRI 80 incorporado

Dimming system DALI / Switch DIM

ENERGY EFFICIENCY EFICIENCIA ENERGÉTICA

A++
A++

OTHER TECHNICAL DATA OTROS DATOS TÉCNICOS

PACKAGING EMBALAJE

EMBALAJE

70x21x11cm | 27,6x8,3x4,3in
2,1kg | 4,6lb

ELECTRICAL FEATURES CARACTERÍSTICAS ELÉCTRICAS



CERTIFICATIONS CERTIFICACIONES

CERTIFICACIONES



Li

LED

ref. LI06G-D

Wall lamp

Aplique

[Click here to download:](#)

3D/2D, pictures, photometric curves
and assembly instructions

[Clica aquí para descargar:](#)

3D/2D, fotografías, curvas fotométricas
e instrucciones de montaje

103,5cm | 40,7in

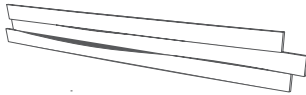
6,5cm | 2,6in

16cm | 6,3in

Li Collection



LI06



LI06G

MATERIAL FINISHES MATERIALES Y ACABADOS

LAMPSHADE

TULIPA

Pressed cellulose
Celulosa prensada

One colour to choose
Un color a elegir

SUPPORT

SOPORTE

Stainless steel
Acero inoxidable


MOUNTING OPTIONS

OPCIONES DE INSTALACIÓN

Wall lamp
Aplique


LIGHT SOURCE FUENTE DE LUZ

230V - 50Hz

 23,6W 2.768lm 3000K built in
upon request 2700K

Dimming system DALI / Switch DIM

120V - 60Hz

 23,6W 2.768lm 3000K built in
upon request 2700K

Dimming system 0-10 V

ENERGY EFFICIENCY

EFICIENCIA ENERGÉTICA

A++

A++

OTHER TECHNICAL DATA OTROS DATOS TÉCNICOS

PACKAGING

EMBALAJE

110x30x25cm | 43,3x11,8x9,8in

4,7kg | 10,4lb

ELECTRICAL FEATURES

CARACTERÍSTICAS ELÉCTRICAS



CERTIFICATIONS

CERTIFICACIONES



Li

ref. **LI06G-D**

Suitable for indoor use, at 25°C

Apta para uso interior a temperatura ambiente de 25°C

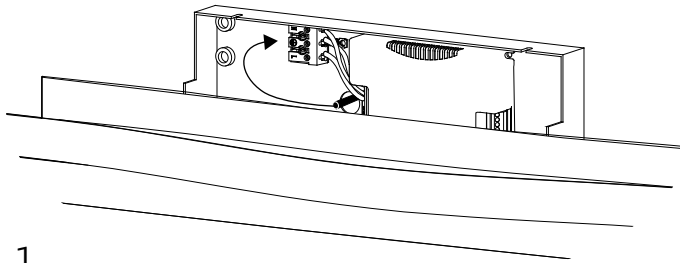
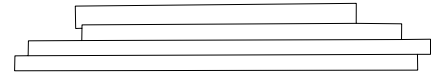
Box contains | Contenido de la caja:

A - Lampshade | Tulipa [1]

B - Frame | Soporte [1]

C - Screws | Tornillos [4]

D - Wall Plugs | Tacos [4]



1.1

See the circuit diagram on the back of this sheet

Ver diagrama de circuito en el reverso del folio

1.2

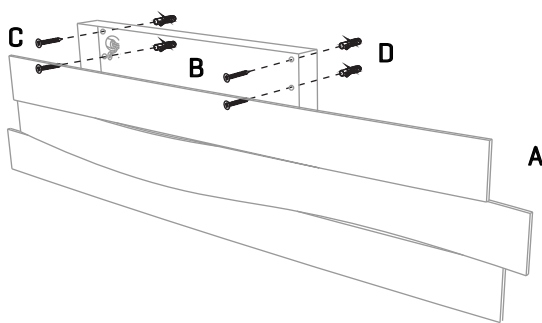
1

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.

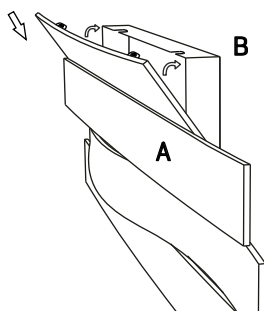
1.2 Esta lámpara puede ser regulable, si dispone de regulación DALI o pulsador, realice las conexiones directamente en los bornes del driver siguiendo el diagrama correspondiente.



2

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

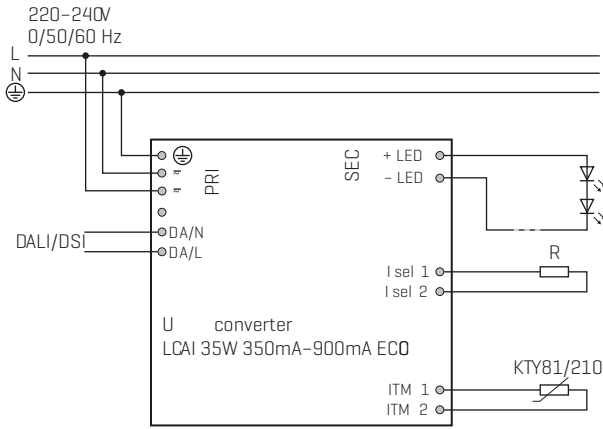
Realizar los agujeros en la pared, colocar los tacos, y atornillar el soporte.



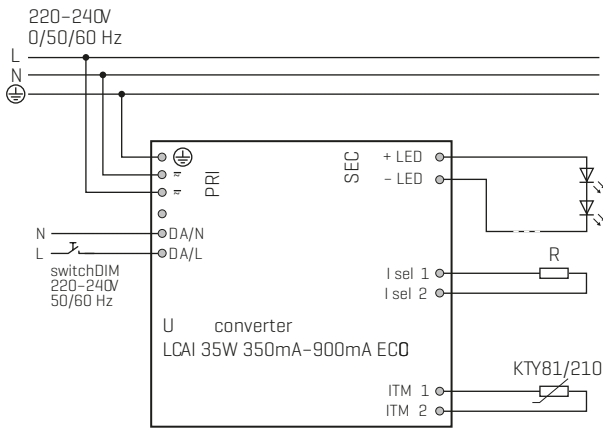
3

Place the top cover and tighten the screws.

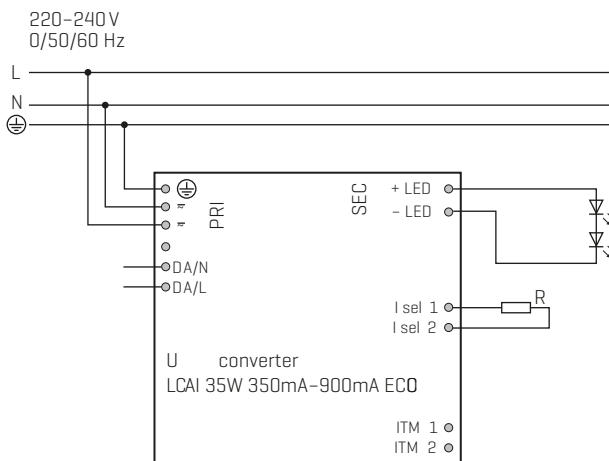
Colocar la tapa superior y apretar los tornillos.



Circuit diagram DALI



Circuit diagram DIMMABLE SWITCH



Circuit diagram NOT DIMMABLE

COLOR CODE:

CÓDIGO DE COLORES:

PHASE (L) - BLACK OR BROWN

FASE (L) - NEGRO O MARRÓN

NEUTRAL (N) - BLUE

NEUTRO (N) - AZUL

EARTHING (⊕) - GREEN AND YELLOW

TOMA TIERRA (⊕) - VERDE Y AMARILLO

Li

ref. **LI06G-D**

Suitable for indoor use, at 25°C

Apta para uso interior a temperatura ambiente de 25°C

LED PHASE CUT

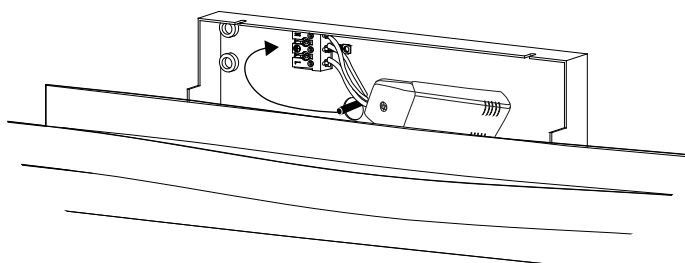
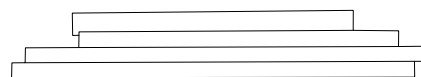
Box contains | Contenido de la caja:

A - Lampshade | Tulipa [1]

B - Frame | Soporte [1]

C - Screws | Tornillos [4]

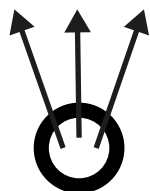
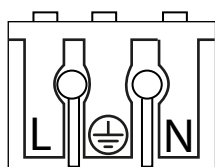
D - Wall Plugs | Tacos [4]



1

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

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



CÓDIGO DE COLORES: FASE [L] - NEGRO O MARRÓN
NEUTRO [N] - AZUL
TOMA TIERRA [⊕] - VERDE Y AMARILLO

COLOR CODE: PHASE [L] - BLACK OR BROWN
NEUTRAL [N] - BLUE
EARTHING [⊕] - GREEN AND YELLOW

2

Do the electric connection in the terminal blocks, please following the code os letters and colors indicated.

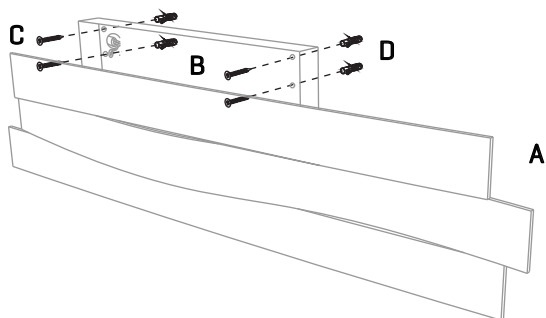
For a correct connection is important stripping wires correctly with a distance between 8-12mm.

Then press the tab opening spring and push the cable slightly.

Hacer la conexión eléctrica en la ficha de conexiones, siguiendo el código de letras y colores indicado.

Para una correcta conexión es importante pelar los cables correctamente con una distancia entre 8-12mm.

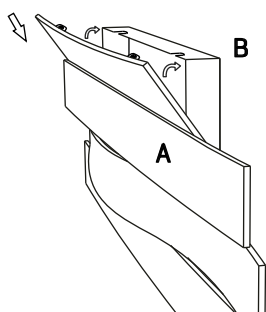
Después presione la pestaña abriendo el resorte y empuje el cable ligeramente.



3

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.



4

Place the top cover and tighten the screws.

Colocar la tapa superior y apretar los tornillos.