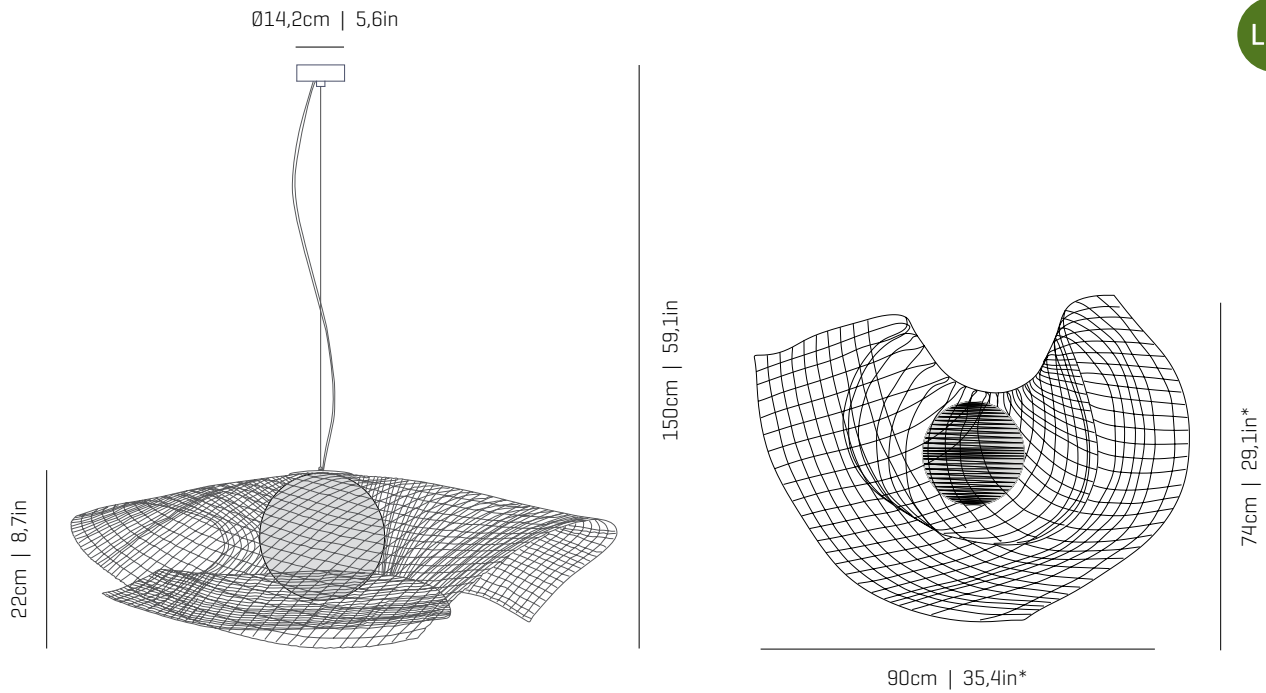


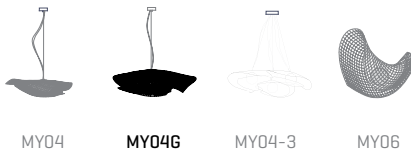
# a

## emotional light

mytilus collection



ref. MY04G



### MATERIALS & COMPONENTS | MATERIALES & COMPONENTES

#### LAMPSHADE | TULIPA

Painted stainless steel | One color: White  
Acero inoxidable pintado | Un color: blanco



B

Glass sphere  
Esfera de vidrio

\*approximate measurements  
\*medidas aproximadas

#### CANOPY AND CABLE

##### FLORÓN Y CABLE

Steel painted in white  
Acero pintado en blanco


Transparent  
Cable transparent

Standard: 150cm | 59,1in  
Lenght/largo customizable  
120V: 200cm | 78,7in

#### LIGHT SOURCE BUILT IN


##### FUENTE DE LUZ INCLUIDA

#### 230V - 50Hz

 8W 2700K 960lm built-in  
upon request 3000K 1067lm

Dimming system: PHASE CUT upon  
request DALI / Switch DIM

#### 120V - 60Hz

 8W 2700K 960lm built-in  
upon request 3000K 1067lm

Dimming system: PHASE CONTROL & 0-10V  
[only 120Vac TRIAC Dimmers]

#### ENERGY EFFICIENCY

##### EFICIENCIA ENERGÉTICA

This product contains a light source of energy efficiency class D  
Este producto contiene una fuente luminosa de la clase de eficiencia energética D

### OTHER DATA | OTROS DATOS

#### NET WEIGHT | PESO NETO

6,5kg | 14,3lb

#### PACKAGING | EMBALAJE

82x97x30cm | 32,3x 38,2x 11,8in  
7,6kg | 16,7lb

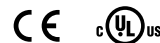
#### ELECTRICAL FEATURES

##### CARACTERÍSTICAS ELÉCTRICAS



#### CERTIFICATIONS

##### CERTIFICACIONES







### Mytilus

ref. MY04G

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]

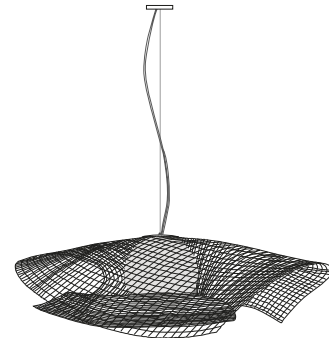
**B** - Holding piece | Pieza de sujeción [1]

**C** - Security screws | Tornillos de seguridad [2]

**D** - Wall Plugs | Tacos [2]

**E** - Canopy | Florón [1]

**F** - Screws | Tornillos [2]



**UNPACKING INSTRUCTIONS:** Due to the delicacy of the material, it is recommended not to remove the wrapping that protects the glass sphere until the luminaire is completely installed, this will prevent scratches.

**INSTRUCCIONES DE DESEMBALAJE:** Debido a la delicadeza del material se recomienda no retirar el envoltorio que protege la esfera de cristal hasta tener la luminaria completamente instalada, esto evitará rozaduras.

**SAFETY NOTE:** Switch off mains supply before commencing installation

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

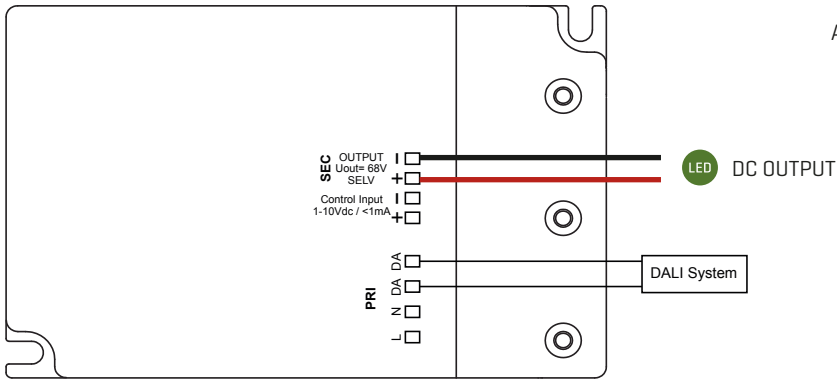
<p>1.1</p>	<p>See the circuit diagram on the back of this sheet</p> <p>Ver diagrama de circuito en el reverso del folio</p> <p>1.2</p>	<p><b>1</b></p> <p>1.1 Drill the holes in the ceiling, fit the wall plugs into them and screw the holding piece.</p> <p>1.2 Do the electric connection, please follow the instructions.</p> <p>1.1 Realizar los agujeros en el techo, colocar los tacos y atornillar la pieza de sujeción.</p> <p>1.2 Hacer la conexión eléctrica siguiendo las instrucciones.</p>
<p>2.1</p>	<p>2.2</p>	<p><b>2</b></p> <p>2.1 Insert the canopy in the holding piece, make a small twist to secure it and tight the security screws.</p> <p>2.2 Loosen the security nut and introduce the steel wire through it. Once secured, retighten the locking nut.</p> <p>2.1 Encajar el florón en la pieza de sujeción, realizar un pequeño giro para asegurarlo y apretar los tornillos de seguridad.</p> <p>2.2 Aflojar la tuerca de seguridad e introducir el cable de acero. Una vez sujeto, volver a apretar la tuerca de seguridad.</p>

Unscrew the cover to access the regulation terminals.

If you are not going to regulate the luminaire, it is not necessary, connect the LED to the orange tabs respecting the color code.

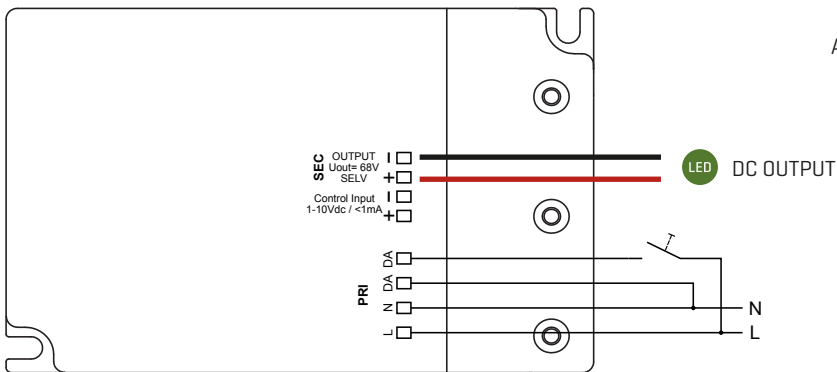
Desatornille la tapa para acceder a los bornes de regulación.

Si no va a regular la luminaria, no es necesario, conecte el LED en las fichas naranjas respetando el código de colores.



Attention! The DIP switch is factory set and the 1-10V control input is active. Don't modify it.

Circuit diagram **DALI-2**

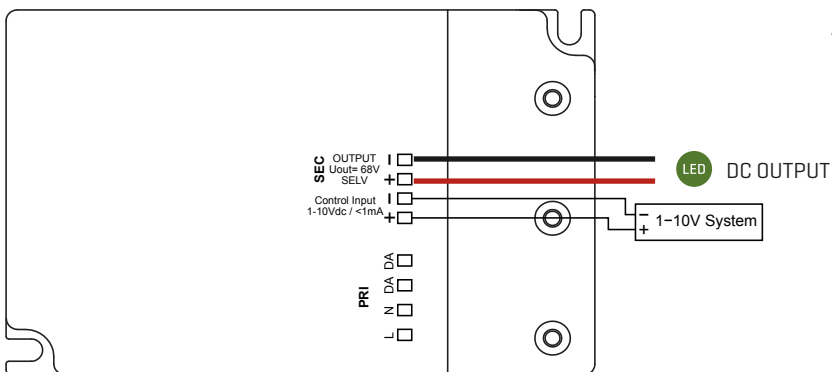


Attention! The DIP switch is factory set and the 1-10V control input is active. Don't modify it.

Circuit diagram **TOUCH-DIM**



Short push (< 0.6 sec) Push to turn ON-OFF  
Long push (> 0.6 sec) Dimming up or down



Attention! The DIP switch is factory set and the 1-10V control input is active. Don't modify it.

Circuit diagram **1-10V**



According to the directive on electrical and electronic devices, don't dispose with the regular household waste., there are at local collection points for such devices.  
De acuerdo con la directiva sobre residuos de aparatos eléctricos y electrónicos, no tire el producto a la basura doméstica, llévelo a los puntos de recogida selectiva.