

Producto: Luminario LED Wave H S 30 DN
Modelo: 305819DX
Marca: Birot
Tipo: LED integrado
Tensión nominal: 100-240 Vca
Corriente nominal: 0.65 A
Frecuencia nominal: 50/60 Hz
Potencia nominal: 83 W
Consumo de energía: 83 Wh
IP20 - óptica L 3000k
IRC 80
Hecho en: China

Wave

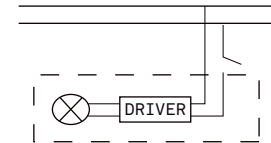
LUMINARIO USO INTERIOR

IMPORTANTE

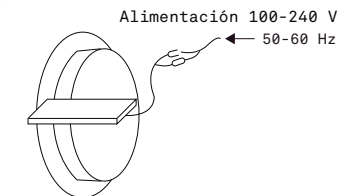
Leer este instructivo antes de proceder al armado, operación e instalación del producto (ver esquemas). No toque la luminario con sus manos, utilice guantes para manipular el producto ya que sus acabados son sensibles al tacto.

PRECAUCIONES

Desconecte la fuente de energía antes y durante el proceso de instalación, también al realizar un servicio. Mantenga la luminaria alejada de cualquier material combustible.



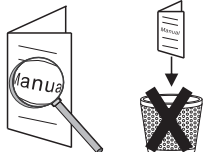
Conectar cables de alimentación a línea de instalación eléctrica.



INFORMACIÓN DE EMBALAJE

Luminario LED Wave H S 30 DN
Embalaje: 149 x 50.5 x 13 cm
Peso bruto: 12 kg
Peso neto: 7 kg

A Lighting Store SA de CV
Av. Paseo de las Palmas 810
Int. 105, Lomas de Chapultepec
II Sección Del. Miguel Hidalgo,
CDMX CP 11000
Tel. +52 (55) 5255 3918
RFC LST140520N64



1 Patrón de perforación

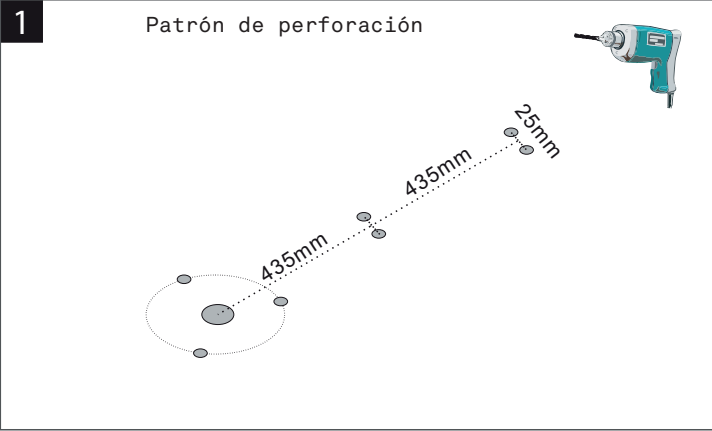


Diagram showing a drill bit and a circular perforation pattern. The pattern consists of a central hole and two concentric circles of holes. The distance from the center to the first ring of holes is 435mm, and the distance to the second ring is 435mm. The diameter of the holes is 25mm.

2 Desmontar

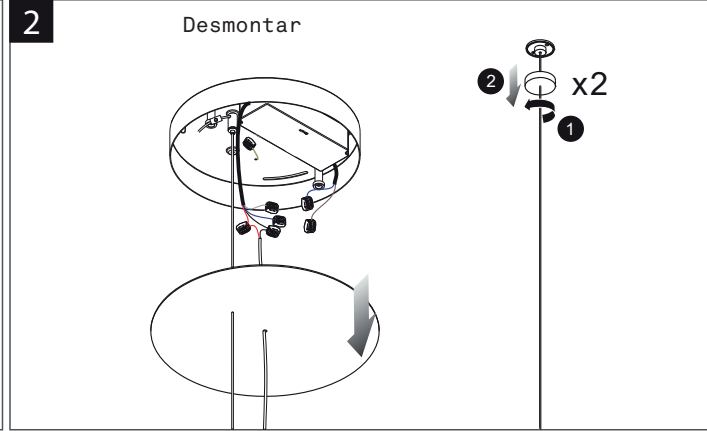


Diagram showing the disassembly of the luminaire. A screwdriver is used to remove a screw (1) from the top of the luminaire. The luminaire is then lifted away from the mounting post (2).

3

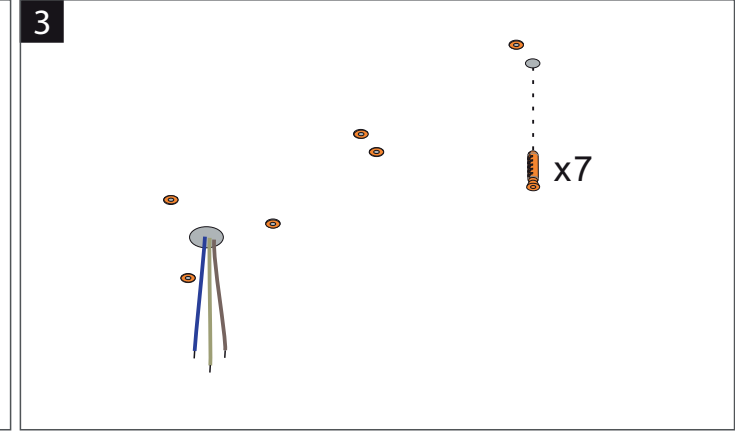


Diagram showing a screw (1) and a LED strip (2). The screw is used to secure the LED strip to the luminaire. The LED strip is 7mm wide and is used in 7 pieces (x7).

4

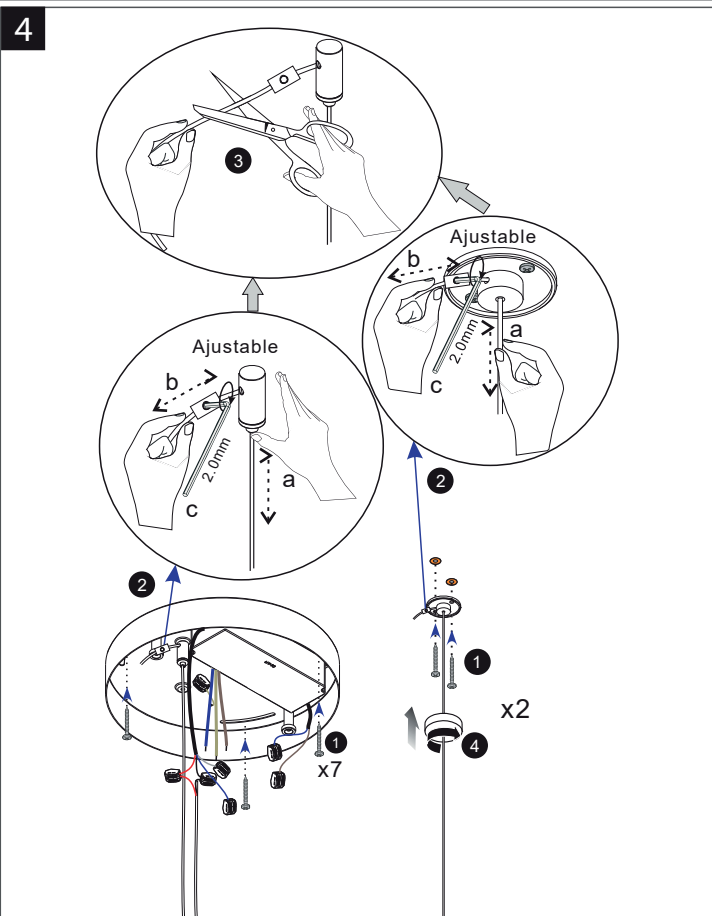


Diagram showing the assembly of the adjustable screws. The screws are inserted into the luminaire and adjusted to the desired height. The screws are labeled 'Ajustable' and have a length of 2.0mm. The screws are used in 7 pieces (x7).

5

Únicamente manipule las varillas

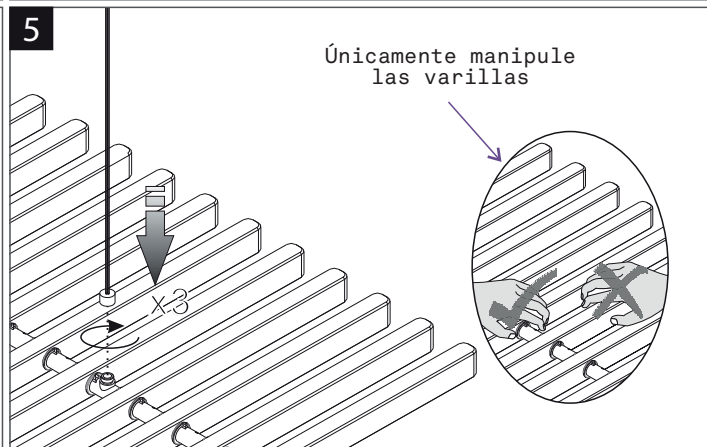


Diagram showing the assembly of the rods. The rods are inserted into the luminaire and adjusted to the desired height. The rods are used in 3 pieces (x3).

6

AC100-240V
"⊕" yellow/green

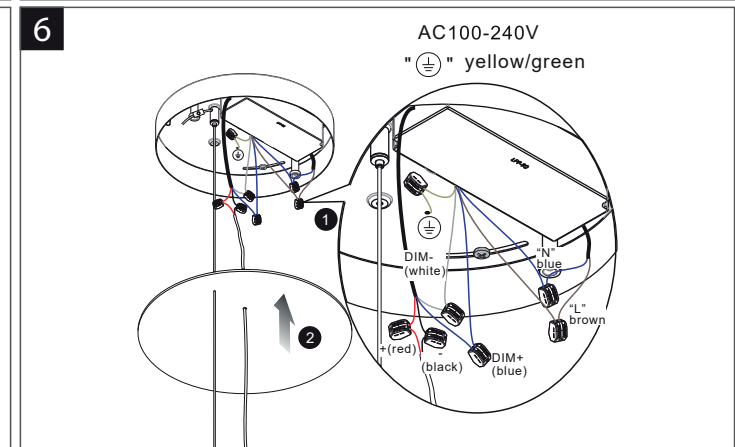


Diagram showing the wiring connections. The luminaire is connected to the AC power source. The wiring includes DIM- (white), DIM+ (blue), L+ (red), L- (black), and L (brown). The luminaire is connected to the AC power source via a screw (1) and a rod (2).

7

1.5mm

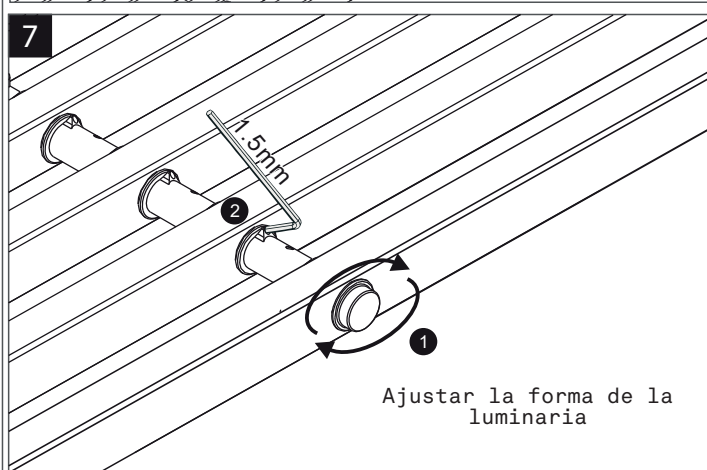


Diagram showing the adjustment of the rods. The rods are inserted into the luminaire and adjusted to the desired height. The rods are used in 1 piece (x1).

Ajustar la forma de la luminaria

8

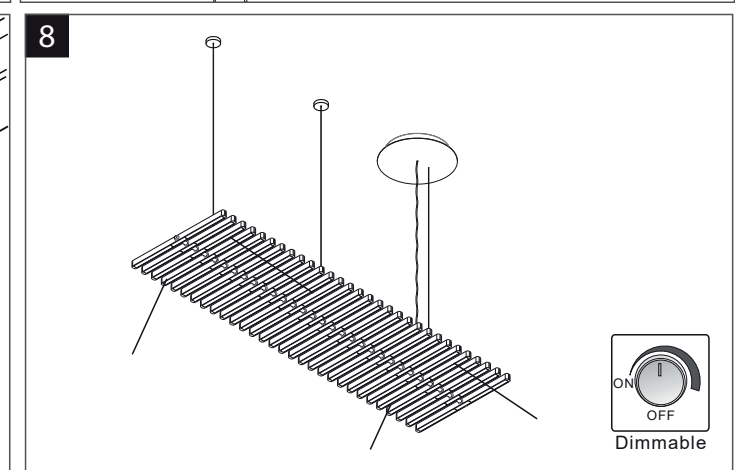


Diagram showing the final assembly of the luminaire. The luminaire is mounted on the rods and adjusted to the desired height. The luminaire is dimmable.

ON OFF
Dimmable