

Arc

LED

ref. AC03

Floor lamp
Lámpara de pie

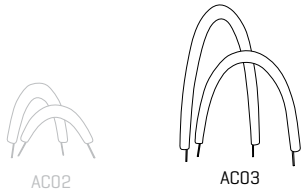
185cm | 72,8in

60cm | 23,6in

135cm | 53,1in



Arc Collection



MATERIAL FINISHES MATERIALES Y ACABADOS

LAMPSHADE

TULIPA

Cord
Cordón

One color
Un color




SUPPORT AND CABLE SOPORTE Y CABLE

Steel
Acero


Transparent cable
Cable transparente

LIGHT SOURCE FUENTE DE LUZ

230V - 50Hz

 STRIP 112W 3000K 8195lm built-in

120V - 60Hz

 STRIP 112W 3000K 8195lm built-in

ENERGY EFFICIENCY EFICIENCIA ENERGÉTICA

from A++ to A
desde A++ a A

OTHER TECHNICAL DATA OTROS DATOS TÉCNICOS

PACKAGING

EMBALAJE

40x140x190 cm | 16x55,1x75 in
116kg | 256lb

ELECTRICAL FEATURES CARACTERÍSTICAS ELÉCTRICAS



CERTIFICATIONS CERTIFICACIONES



Transport not included, price upon request
Precio no incluido, consultar precio.

Arc

ref. **AC03**

Suitable for indoor use, at 25°C

Apta para uso interior a temperatura ambiente de 25°C

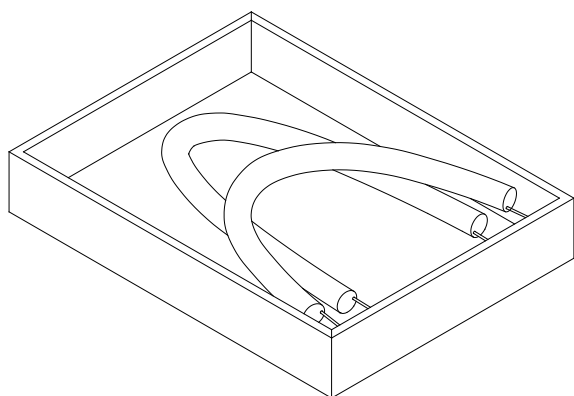
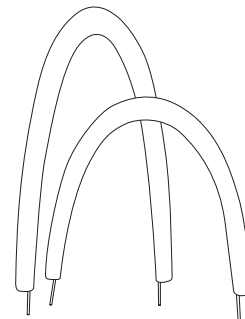
Box contains | Contenido de la caja:

A - Arc 1 | Arco 1 [1]

B - Arc 2 | Arco 2 [1]

C - Security screws | Tornillos de seguridad [2]

D - Llave Allen | Allen key [1]



1

IMPORTANT!

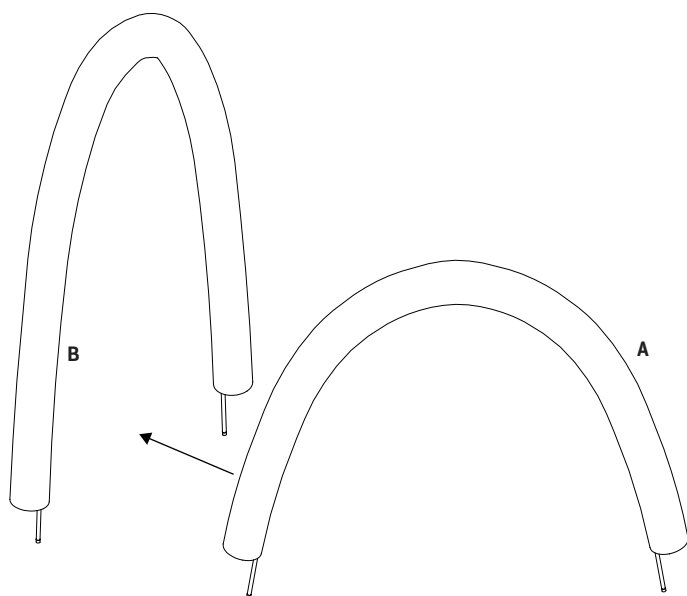
Careful handling of the lamp, both arcs are electrically connected.

Preferably, remove the both arcs at the same time.

¡IMPORTANTE!

Cuidado con la manipulación de la lámpara, los arcos están unidos eléctricamente.

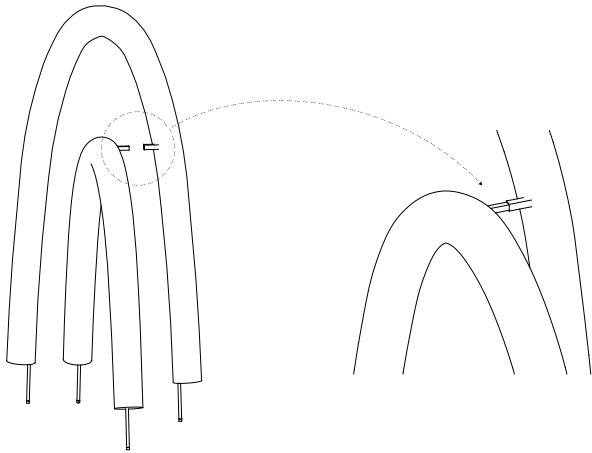
Preferiblemente, sacar los dos arcos al mismo tiempo.



2

To move the arc A in the hollow of arc B to start the assembly.

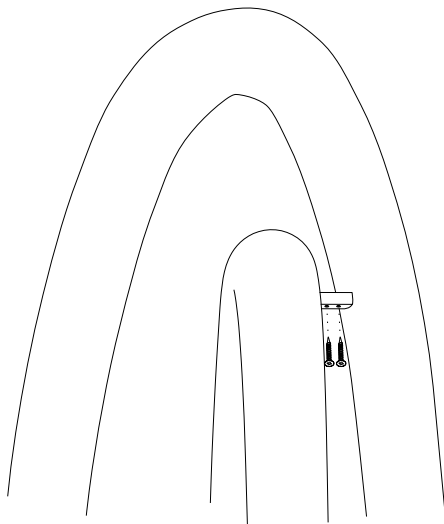
Desplace el arco A por el hueco del arco B para comenzar el montaje.



3

For a proper installation, insert the fixing parts located on both shades into each other to match the two holes.

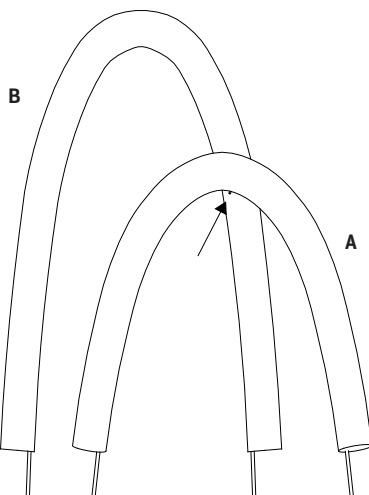
Para la colocación adecuada, encaje las piezas de unión de ambos arcos hasta hacer coincidir los dos agujeros.



4

Insert screws and tighten with the included Allen key.

Inserte los tornillos y apriete con la llave Allen incluida.



5

The switch is located at the bottom of arc A.

El interruptor está situado en la parte inferior del arco A.