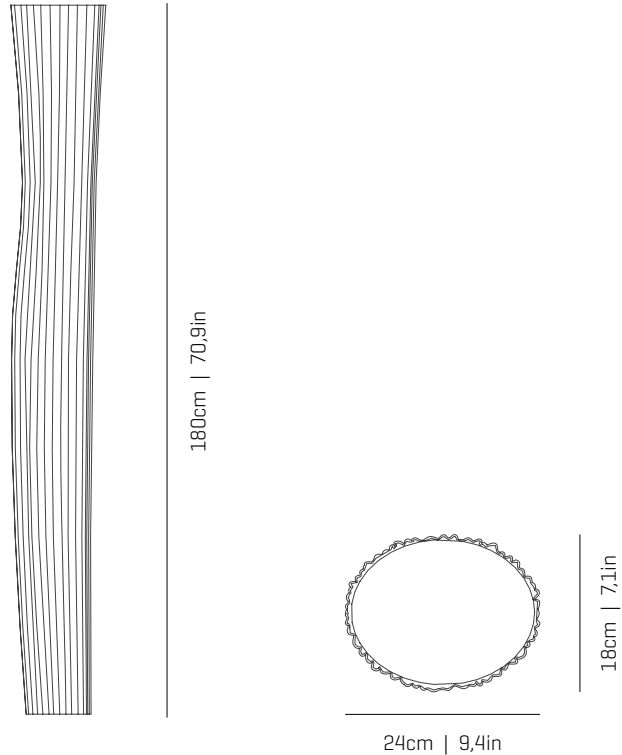


# a

## emotional light

gea collection



ref. GE03



GE03

GE04

GE06

### MATERIALS & COMPONENTS | MATERIALES & COMPONENTES

#### LAMP SHADE | TULIPA

Painted stainless steel | One color to choose  
Acero inoxidable pintado | Un color a elegir



BL

BE

G

T

CUSTOM  
COLOR

#### SUPPORT AND CABLE

##### SOPORTE Y CABLE

Painted steel and stainless steel  
Acero pintado y acero inoxidable

Dimmable  
Regulable

Transparent or black cable  
Cable transparente o negro  
Standard: 350cm | 137,8in

#### RECOMMENDED BULBS

##### BOMBILLAS RECOMENDADAS

ONLY DIMMABLE LED BULBS

##### 230V - 50Hz

- E27 LED Vintage - Max. 5x12 W
- E27 LED Standard - Max. 5x12 W

##### 120V - 60Hz

- E26 LED - Max. 5x12 W

### OTHER DATA | OTROS DATOS

#### NET WEIGHT | PESO NETO

14,5kg | 32lb

#### PACKAGING | EMBALAJE

189x44x27cm | 74,4x 17,3x 10,6in  
19kg | 41,9lb

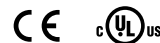
#### ELECTRICAL FEATURES

##### CARACTERÍSTICAS ELÉCTRICAS



#### CERTIFICATIONS

##### CERTIFICACIONES



2008

# a

## emotional light

ASSEMBLY INSTRUCTIONS  
INSTRUCCIONES DE MONTAJE

### GEA

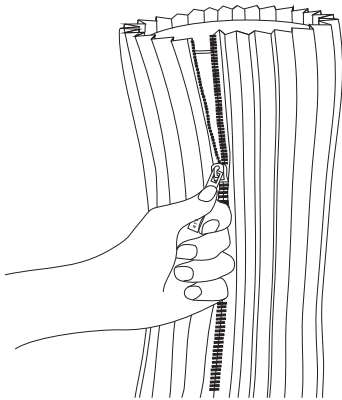
ref. GE03

Suitable for indoor use, at 25°C

Apta para uso interior a temperatura ambiente de 25°C

Box contains | Contenido de la caja:

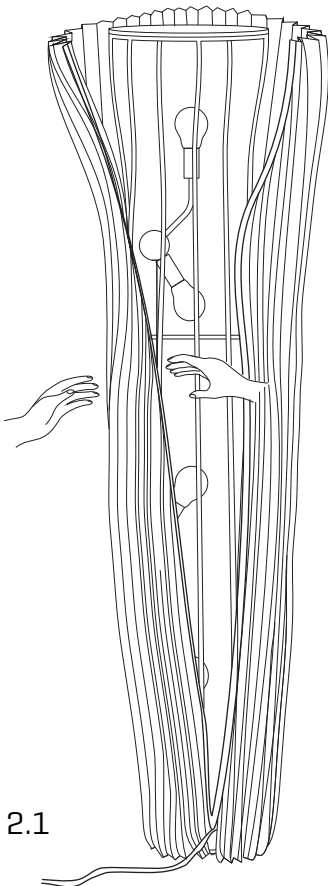
A - Lampshade | Tulipa [1]



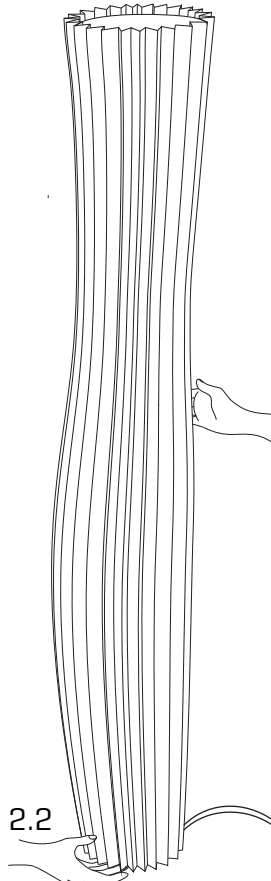
### 1

To change the light bulbs, pull down the zip, place them in the lampholder and rise the zipper to close the lampshade.

Para cambiar las bombillas, bajar la cremallera, colocarlas en el portalámparas y subir la cremallera para cerrar la tulipa.



2.1



2.2

### 2

2.1 Occasionally getting the lampshade with strength may modify its original design. To solve it, open the lampshade and mold with your hands all the crushed parts so that they recover their original shape.

2.2 Due to the properties of the lamp, the correct way of hold it it's the one shown in image no.3 [in order to avoid crushings].

2.1 Al manejar la lámpara se puede modificar su diseño original. Para solucionarlo, abrir la tulipa y moldear con la mano las zonas dónde se aplaste para que vuelvan a su posición original.

2.2 Debido a las características de la lámpara, el correcto agarre sería del modo en el que se ilustra en la imagen 2.2 para evitar aplastamientos.