

Skan

Design by Lievore, Altherr, Molina



ASSEMBLY INSTRUCTIONS

SUPPLIED MATERIAL



		0250
1	Lampstructure	1 un.

TECHNICAL SPECIFICATIONS		ESPECIFICACIONES TÉCNICAS						TECHNISCHE DATEN		
0250.	Net Weight / Peso Neto / Netto-Gewicht 3 Kg	0	1x LED PLATE 120V 8W 24V transformer at the plug	÷	IP20	c (UL) us	F	Dimmer	÷	Class I. Product with an additional protection cable (grounds).
									IP20	Product protected against solid object as big as or bigger than 12 mm. No protection against water.
									F	Product that CAN be in contact with normally- flammable materials (wood or others). Product with an integrated dimmer

Caution

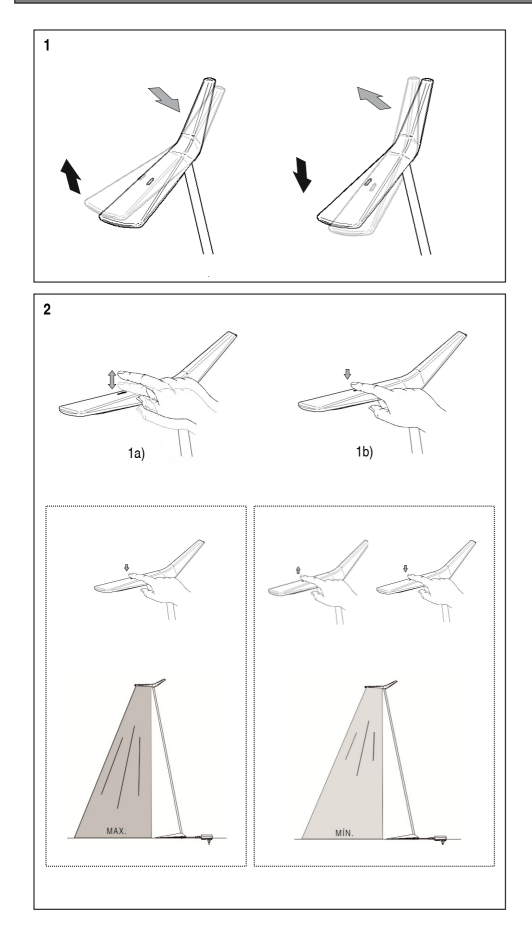
Before assembling and installing this product, carefully read the following:

-If the steel cable or the power cord of this lamp is damaged, it must be replaced only by the manufacturer or their technical service or by a person capacitated to this effect to avoid any risk.

-This lamp is for indoor use only, excluding bathrooms or any type of humid surface.

-We recommend reading the manual before installaing the lamp. Keep this instructions for future reference.

ASSEMBLY INSTRUCTIONS



 $\ensuremath{\mathbf{1}}$. The head of the Light can turn as shown by the arrows.

2. The light is switched on and off by means of an optical sensor mounted in the top of the head, by giving it a quick tap. See detail 1a.

The brightness of the light is set by keeping the optical sensor covered until the desired brightness is achieved. See detail 1b.

Increase the brightness of the light (MAX.) by keeping the sensor covered.

If it is pressed again the light is dimmed (MIN.).

For the sensor to work properly it should be kept clean.

Maintenance

-Use a slightly-wet cotton cloth for cleaning.

-In case of malfunction or damage, please contact the retailer who sold the lamp.