

CITTÀ

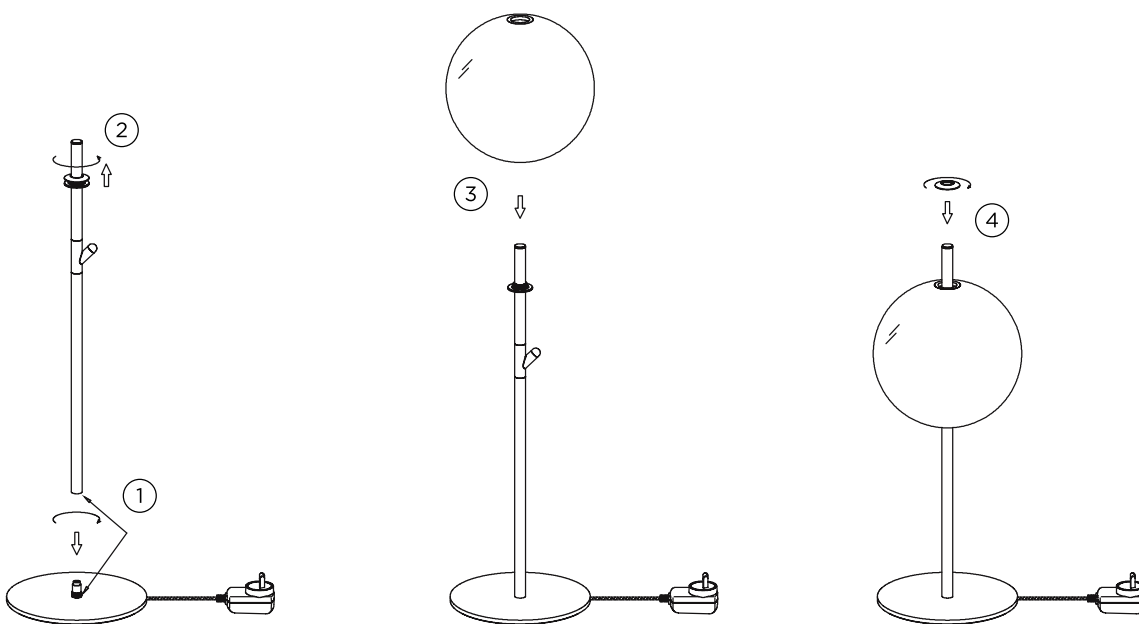
Point Table & Floor Lamp



Product Name	Model No.	Input	Input	CCT	Finishing Colour	
					Lamp Shade	Lamp Body
Point Table	EBL0007TL	220-240VAC	1*2W	2700K	Clear	White
Point Table	EBL0008TL				Smoke Grey	Black
Point Floor	EBL0007FL				Clear	White
Point Floor	EBL0008FL				Smoke Grey	Black

Read the following instructions before handling the product:

- Switch off the power of the mains supply and respectively of the connection lead before handling the product at installation, maintenance and cleaning etc.
- Only to be operated with the specified driver!
- Only for indoor use in dry conditions and not in dirt endangered rooms or in areas with high air humidity!
- The product must not be exposed to strong mechanical loads!
- Do not cover the product, as free air circulation must be provided!
- Switch off the product with a malfunction immediately and operate it again only after examination by an electrical specialist in case of the following: Visible damages appear; None work; Smoke, steam or crackling sounds appear; Overheating is observed.
- Repairs or work on mains voltage may only be carried out by qualified electricians.
- In case the above instructions are not followed, short circuits and let all electric shock may occur.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or similar qualified person in order to avoid a hazard.
- The light source contained in this light shall only be replaced by the manufacturer or his service agent or similar qualified person.
- The product must not be modified and use only parts which are supplied with the product or are described as accessories!
- Operate the product only if it is working correctly.
- Switch off the power of the mains supply and respectively of the connection lead before installing the product;



1. Carefully screw the stem onto the base
2. Remove the upper ring from the stem
3. Carefully locate the glass onto the stem
4. Screw the upper ring onto the back onto the stem