ODA

TABLE + FLOOR LIGHTS BY SEBASTIAN HERKNER



pulpoproducts.com @pulpoproducts



A slender base hugs a bulbous form. An industrial motif softened by the gentle curves of handblown glass. The Oda series of table and floor lights reference the stilted forms of silos, furnaces and water towers of a bygone age. A warm glow brings this industrially charged aesthetic into a softer interior setting.

PRODUCT CHARACTERISTICS

Each piece is created from coloured handblown glass. The frame is constructed in either steel; powder coated or chrome plated. Bubbles, streaks and other variations in size and colour are part of the production process, and not defects of the design or production.



info@pulpoproducts.com +49 7621 168 01 03

pulpo GmbH

REGISTERED OFFICE: Mühlenrain 38, 79576 Weil am Rhein, Germany REGISTER COURT: Amtsgericht Freiburg, HRB 713940 MANAGING DIRECTORS: Patrick L'hoste, Ursula L'hoste

© pulpo GmbH 2024 All intellectual property, such as trademarks, copyrights and patents are reserved. Nothing contained in this brochure may be reproduced without written permission, pulpo accepts no responsibility for typographical errors in prices, text and measurements.





INSTRUCTIONS & DATASHEET

ODA SMALL TABLE LIGHT

BASE steel

SHADE handblown coloured glass

CABLE 4000 mm, on/off, non-dimmable hand switch and Euro-plug

DIMENSIONS (MM) Ø240×450 H

UL VERSION

LED Filament fully dimmable 2.5W/120V, E12, 2200 K

LIGHT SOURCE

LED filament Bulb fitting: Ø39×103 H Dimensions (mm): Power consumption: 1 Watt 220-240 V: Voltage (V):

50/60 Hz Lifetime: 30000 h 2500 K Colour temperature: Finish: warm white 105 lm Lumen

ODA MEDIUM

FLOOR LIGHT

BASE steel

handblown coloured glass

4000 mm, on/off, non-dimmable foot switch and Euro-plug

DIMENSIONS (MM) Ø450×850 H

UL VERSION LED Filament fully dimmable, 8.5W/120V, E26, 2700 K

LIGHT SOURCE

LED filament dimmable Bulb: Bulb fitting: E27 Ø64×142 H Dimensions (mm): Power consumption: 4 Watt 220-240 V; Voltage (V).

50/60 Hz 30 000 h Lifetime: Colour temperature: 2700 K Finish: warm white 400 lm Lumen:

ODA IN BETWEEN FLOOR LIGHT

BASE steel

handblown coloured glass

4000 mm, on/off, non-dimmable foot switch and Euro-plug

DIMENSIONS (MM) Ø450×1112 H

LED Filament fully dimmable. 8.5W/120V, E26, 2700 K

LIGHT SOURCE

LED filament dimmable Bulb fitting: Dimensions (mm): Ø64×142 H Power consumption: 4 Watt 220-240 V: Voltage (V):

50/60 Hz 30000 h Lifetime: Colour temperature: 2700 K Finish: warm white Lumen: 400 lm

ODA BIG FLOOR LIGHT

BASE steel

handblown coloured glass

4000 mm, on/off, non-dimmable foot switch and Euro-plug

DIMENSIONS (MM) Ø450×1112 H

UL VERSION

LED Filament fully dimmable, 8.5W/120V, E26, 2700 K

LIGHT SOURCE LED filament dimmable

Bulb fitting: Ø64×142 H Dimensions (mm): Power consumption: 4 Watt 220-240 V: Voltage (V): 50/60 Hz

Lifetime: 30000 h Colour temperature: 2700 K Finish: warm white Lumen: 400 lm

CARE INSTRUCTIONS

Regular cleaning and maintenance is important in order to keep your pulpo product looking its best and to prolong its life. Always remove any kind of dirt as soon as possible. We recommend that you first test a small, invisible area to ensure that no colour change or damage arises to the product. Do not use materials for maintenance that contain abrasive agents or are basic, acid or organic.

GLASS CLEANING

For dusting and light cleaning of glass use a soft, dry cloth. For further cleaning gently wipe the surface with a soft cloth wrung in clean water and a non-abrasive commercial glass cleaner. Dry immediately afterwards with a soft, dry and clean cloth. Please note that bubbles, streaks and other variations in size and colour are part of the production process, and not defects of the design or production of handmade glass.

METAL CLEANING

For dusting and light cleaning of the base, use a soft and dry cloth. For further cleaning, gently wipe the surface with a soft cloth wrung in clean water and a neutral detergent or soap flakes of good quality. Dry immediately afterwards with a soft, dry and clean cloth. For the best maintenance of the product, care for it regularly, protect it against direct sunlight and heat, and try to keep it away from moisture, grease, and other dirt. Furthermore, protect the surfaces against sharp objects and other that might scratch.

IMPORTANT NOTICE

The lamp should only be connected or repaired under the supervision of a qualified electrician. Please observe all local regulations. For interior use only to avoid short-circuit. Before changing the light bulb, turn off and unplug the lamp, and allow the bulb to cool down. Defective parts maybe replaced only with authorized parts. Damaged external wiring may be replaced only with special wiring or wiring available only from the manufacturer.

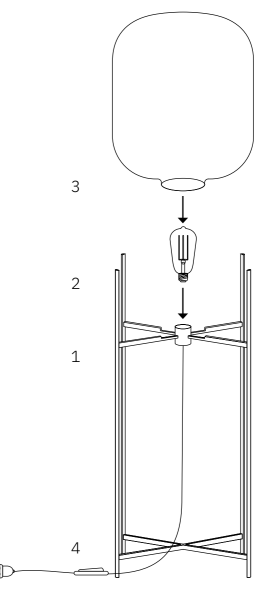
INSTALLATION OF THE LIGHT

- 1. Place the base in the desired position in the room.
- 2. Carefully screw the lightbulb into the base.
- 3. Place the glass on top of the base carefully, using the ridges in the base as a guide.
- 4. Use the handswitch/footswitch to turn the lamp on.

CE (European Union) pulpo GmbH hereby states that this pulpo product conforms to all European Directives and Standards, including 2006/95/EC. The Declaration of Conformity is available from pulpo upon request. WEEE-Rg.Nr. DE 25847841







pulpo