

# 1/2 GLOBO 40 design SLIDE Studio



Lampada da terra Anno di produzione: 2000 Versioni: luminosa.

Materiali: Polietilene. Dimensioni Ø 40 cm

Peso: 1,6 Kg

Imballaggio: 41 x 41 x 24 cm Volume imballaggio: 0,04 m<sup>3</sup> Lampe de terre

Année de production: 2000 Versions: lumineuse. Matériaux: Polyéthilène. Dimensions: Ø 40 cm

Poids: 1,6 Kg

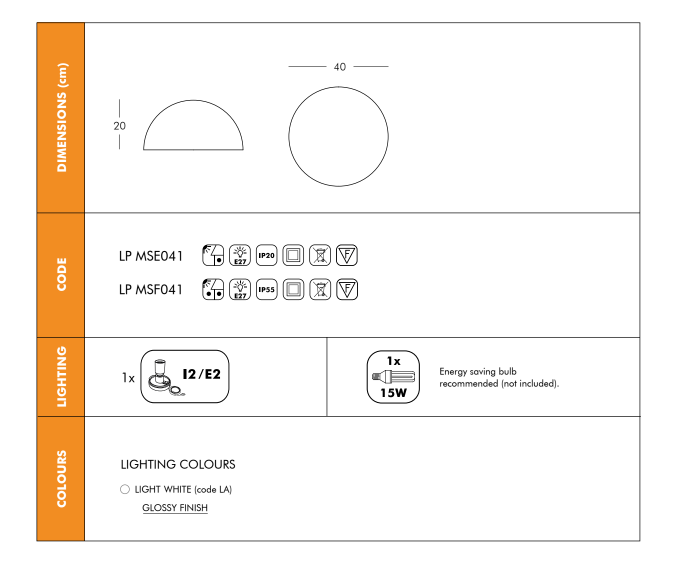
Emballage: 41 x 41 x 24 cm Volume emballage: 0,04 m<sup>3</sup>

Floor lamp

Year of production: 2000 Versions: lighting. Material: Polyethylene. Dimensions: Ø 40 cm

Weight: 1,6 Kg

Packaging: 41 x 41 x 24 cm Packaging volume: 0,04 m<sup>3</sup>





# 1/2 GLOBO 50 design SLIDE Studio



Lampada da terra Anno di produzione: 2000

Versioni: luminosa. Materiali: Polietilene. Dimensioni Ø 50 cm

Peso: 2,7 Kg

Imballaggio:  $51 \times 51 \times 28 \text{ cm}$ Volume imballaggio:  $0,073 \text{ m}^3$  Lampe de terre

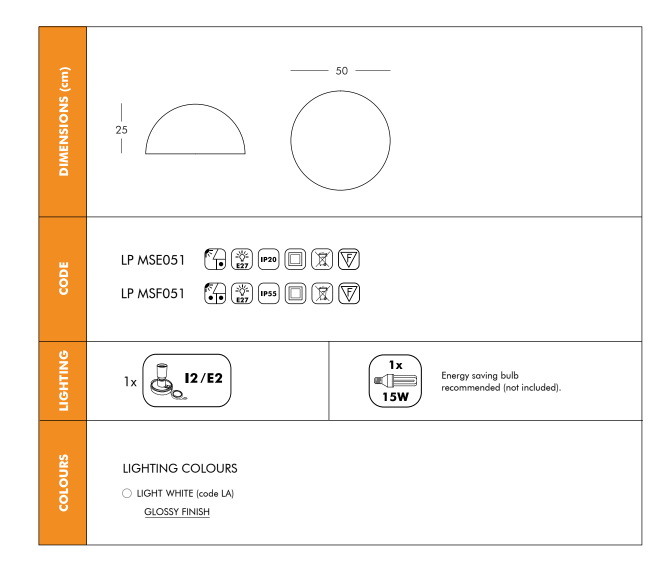
Année de production: 2000 Versions: lumineuse. Matériaux: Polyéthilène. Dimensions: Ø 50 cm

Poids: 2,7 Kg

Emballage:  $51 \times 51 \times 28 \text{ cm}$ Volume emballage:  $0,073 \text{ m}^3$  Floor lamp

Year of production: 2000 Versions: lighting. Material: Polyethylene. Dimensions: Ø 50 cm Weight: 2,7 Kg

Packaging:  $51 \times 51 \times 28 \text{ cm}$ Packaging volume:  $0,073 \text{ m}^3$ 





# 1/2 GLOBO 60 design SLIDE Studio



Lampada da terra

Anno di produzione: 2000 Versioni: luminosa. Materiali: Polietilene. Dimensioni Ø 60 cm

Peso: 3,8 Kg

Imballaggio:  $61 \times 61 \times 34 \text{ cm}$ Volume imballaggio:  $0,127 \text{ m}^3$  Lampe de terre

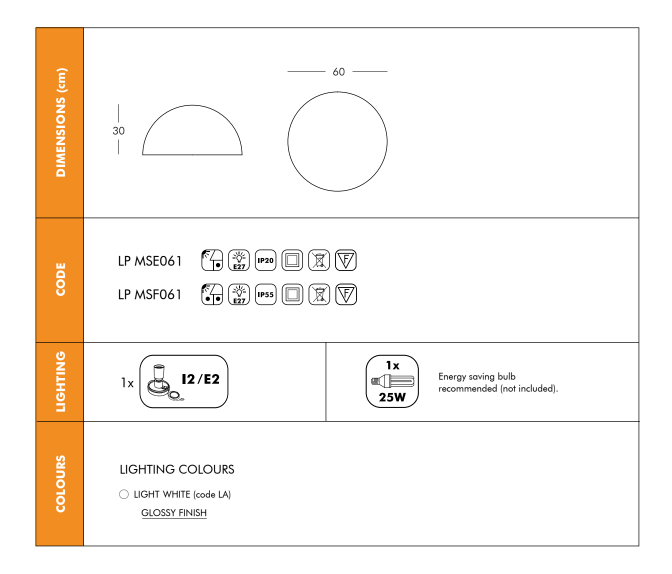
Année de production: 2000 Versions: lumineuse. Matériaux: Polyéthilène. Dimensions: Ø 60 cm

Poids: 3,8 Kg

Emballage:  $61 \times 61 \times 34 \text{ cm}$ Volume emballage:  $0,127 \text{ m}^3$  Floor lamp

Year of production: 2000 Versions: lighting. Material: Polyethylene. Dimensions: Ø 60 cm Weight: 3,8 Kg

Packaging: 61 x 61 x 34 cm Packaging volume: 0,127 m<sup>3</sup>





# 1/2 GLOBO 120 design SLIDE Studio



Lampada da terra Anno di produzione: 2000 Versioni: luminosa.

Versioni: Iuminosa. Materiali: Polietilene. Dimensioni Ø 120 cm

Peso: 22 Kg

Imballaggio: 121 x 121 x 63 cm Volume imballaggio: 0,922 m³ Lampe de terre

Année de production: 2000 Versions: lumineuse. Matériaux: Polyéthilène. Dimensions: Ø 120 cm

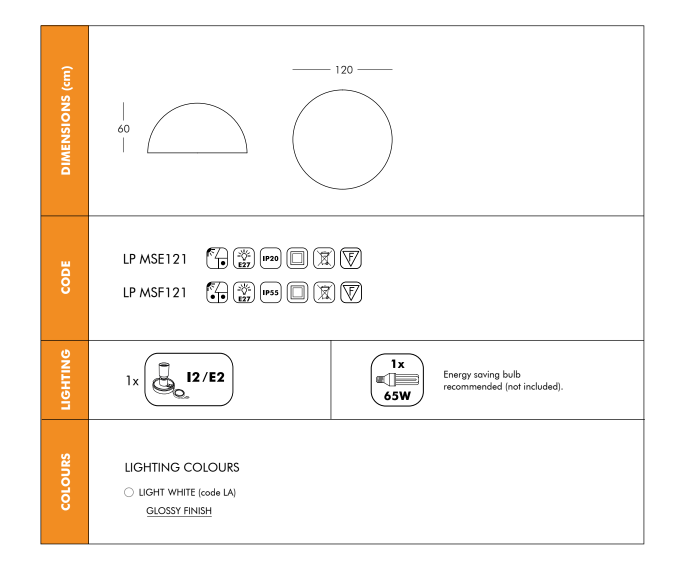
Poids: 22 Kg

Emballage: 121 x 121 x 63 cm Volume emballage: 0, 922 m<sup>3</sup> Floor lamp

Year of production: 2000 Versions: lighting. Material: Polyethylene. Dimensions: Ø 120 cm

Weight: 22 Kg

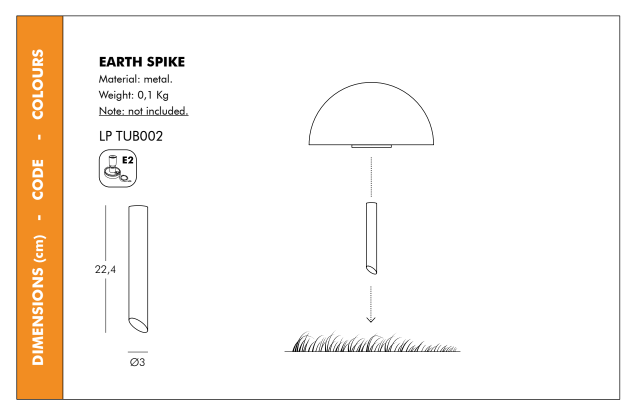
Packaging: 121 x 121 x 63 cm Packaging volume: 0,126 m<sup>3</sup>





# 1/2 GLOBO COMPONENTS





### **SYMBOLS**



For indoor use.



For indoor and outdoor use.





Stackable item.



Conformity to the European Community instructions.



European Community registered model.



Insulation class 1.



Insulation class 2.



Insulation class 3.



Device proper to direct assembly onto normally inflammable surfaces.



100% recyclable polyethylene.



Protected against the intrusion of solid objects  $\emptyset > 12$  mm, not against water.



Protected against the intrusion of solid objects  $\emptyset > 1$  mm and splashing water.



Protected against the intrusion of dust and water jets.



Fully protected against the intrusion of dust and immersion in water.



Recycling and disposal of electronic waste (WEEE).

### LIGHTING SYMBOLS



Small lamp base for E14 - 14 mm light bulb.



Lamp base for G13 neon tube.



LED technology lighting system.



Medium lamp base for E26 - 26 mm



Lamp base for GU10 spotlight.



Neon tube lighting system.



Standard lamp base for E27 - 27 mm light bulb.



Lamp base for G4 halogen bulb.



Lighting through energy saving bulb.

The upper figure shows the number of allowed bulbs.



Lighting through energy saving fluorescent spotlight. The upper figure shows the number of allowed spotlights. The lower figure shows the MAXIMUM recommended power.



Lighting through neon tube.

The upper figure shows the number of allowed neon tubes. The lower figure shows the MAXIMUM recommended power.

The lower figure shows the MAXIMUM recommended power.



Lighting through energy saving globe bulb. The upper figure shows the number of allowed bulbs. The lower figure shows the MAXIMUM recommended power.



Lighting through flexible LED tube.

The lower figure shows the MAXIMUM recommended power.



LED

1,5W

Lighting through circular T9 neon tube.

The upper figure shows the number of allowed neon tubes. The lower figure shows the MAXIMUM recommended power.

# WIRING SYMBOLS



Wiring with metal clamp. IP20 protection.

Diameter 11 cm.



Wiring with metal base.

IP55 protection.

Diameter 10 cm. Fastening by hex screw key.



Wiring with metal base.

IP55 protection.

Diameter 20 cm. Fastening by hex screw key.



Wiring with special base for KIT LED 1,5 WATT.

IP55 protection.

E3/I3

**SMALL** 

Diameter 11,6 cm.

13 - IP20 protection. E3 - IP55 protection.

Diameter 6 cm.





Wiring with plastic screw base.

Wiring with plastic screw base.

Wiring with plastic screw base.

13 - IP20 protection. E3 - IP55 protection. Diameter 10 cm.



Wiring with plastic base and metal inserts. 12 - IP20 protection. E2 - IP55 protection. Diameter 10 cm. Fastening by slot screwdriver.



Wiring with plastic base for LED LP RGB100. IP44 protection. Diameter 10 cm.



13 - IP20 protection. E3 - IP55 protection. Diameter 15 cm.



Special metal base. IP20 protection. Several sizes.

### MATERIAL PROPERTIES

Material: Linear low-density polyethylene - LLDPE.

Production process: rotational moulding.

Resistant to extreme temperatures (-60°C to +80°C).

UV resistant (except for lighting colours).

High tensile strength.

#### WARNING

- Keep away from excessive heat sources.
- Avoid any improper use. Do not stand on the products. When the product has to be moved, lift the product off the ground in order to avoid damage.
- Do not overload the pot structure in order to avoid deforming.
- Carefully comply with the maintenance & cleaning instructions.
- In case of malfunctioning or damage of the wiring or any electrical parts, refer to a qualified electrician.

#### MAINTENANCE & CLEANING

- To prevent dust and dirt from sticking to the plastic surfaces, periodically clean the products with a damp cloth and neutral liquid soap diluted in water.
- Avoid using ethanol or any liquids containing, even in small amounts, acetone, trichloroethylene or ammonia (solvents in general).
- It is recommended the use of SLIDE's "CleanUp" cleaner or a degreaser. In case of persistent stains, use a scrub eraser (melamine foam Scotch-Brite® Easy Eraser or similar) or a high pressure washer. Spray the cleaning product on the surface, rub with a damp cloth and rinse abundantly with water (preferably with a high pressure washer).
- The lacquered version is suitable also for outdoor use, however it is more sensitive to scratches: periodically clean with a polish cleaner, gently rubbing with soft cloth/cotton wool.
- Cushions can be cleaned with a damp cloth, neutral liquid soap and water.
- For metal parts use specific cleaners.

### SUSTAINABILITY & RECYCLING

All SLIDE products are 100% recyclable. Furthermore, grey, black and chocolate matt colours are produced with recycled polyethylene. SLIDE has a closed production cycle with no health prejudicial emissions and complying with ecological sustainibility rules.

When a product reaches the end of its life, do not treat the product or any of its parts as domestic waste. Dispose by sending to differentiated collection centres.

# **RESPONSIBILITY & RETURNS**

SLIDE declines any liability to damages caused to things or persons by an illegitimate use of the product. SLIDE won't accept any returned goods without having checked the kind of defects first.

### **WARRANTY**

SLIDE products are guaranteed against all manufacturing faults, granted that the items are appropriately used, for twenty-four (24) months from the date of purchase upon presentation of the invoice.

LED KITS only are guaranteed for twelve (12) months from the date of purchase.

Warranty doesn't include parts that are subject to wear and tear due to usage, batteries when provided, wiring and electrical parts that do not have manufacturing faults.

