#### **MAINTENANCE**

The high quality of the materials used in its production by Edizioni Design makes its products long lasting.

Maintenance tips:

#### painted metal

Use cold water and non-abrasive liquid detergents and non-aggressive. Apply with a soft cloth.

### metal plating bath

#### (brass, nickel, copper)

Use cold water and non-abrasive liquid detergents and non-aggressive. Apply with a soft cloth.

#### stone and marble

Spend a soft sponge dampened the Marseille soap and then wipe the marble or stone.

Rinse with a damp cloth.

.

## painted solid wood

Wipe with a cloth dampened with water and soap. Do not use chemical detergents, they can damage the protective varnish.

#### brass

Create a solution with warm water and a mild detergent. Dip a soft cloth in soapy water and use it to clean the dirty surface.

#### RECYCLING

The crossed bin symbol indicates that the product can not be eliminated with household waste.

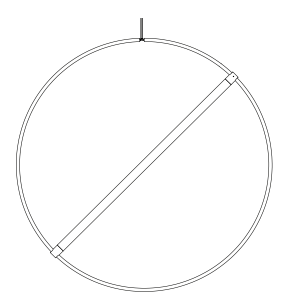
The product must be recycled in accordance with local environmental regulations for waste disposal. Separating a product bearing this symbol from household waste, and help to reduce the volume of waste going to incinerators or landfills, thus minimizing any possible negative impact on human health and the environment.

## PACKAGING

All the packaging that surrounds and protects the product - cardboard, plastic packaging, paper material - can be recycled 100%, according to the general directions given locally (or dumpsters ecological oasis dedicated). This is the best way to contribute to environmental sustainability: avoid waste and avoid "dirty" with too much waste the environment.







ed046

TECHNICAL SPECIFICATION SHEET

# ed046

hanging lamp

ed045 brass / polymethyl methacrylate

# **DESCRIPTION**

hanging lamp with brass structure

# **DETAILS**

Environment: indoor only Supply: AC/DC power unit Cord Length: 4000mm

Materials: brass / polymethyl methacrylate

Weight: 3 kg

# **ELECTRICAL SPECIFICATIONS**

Bulb: 1x custom warm led strips

Voltage: 24V Power: max 36W

Color temperature: 3000° K

Rated useful luminous flux: 3700 lm Nominal lamp life time: 2000 h

Switching: wall switch LIGHTBULB INCLUDED

