

PNEU

collection: *.exnovo*
design: *Selvaggia Armani*

.exnovo®



code
Light E46
Slot E47
Globes E48

category
lighting

type
floor

materials (shade \ structure)
**laser sintered polyamide \
powder coated steel**

colours (shade \ structure)
white \ white, grey, black

maximum dimensions
Ø33,1x157,5 cm

shade dimensions
Ø33,1x18,5 cm

weight
5,1 Kg

electrical components
transparent 2 poles cable

light source
**halogen E27, 220V,
max. 105W ECO**

FLOOR



HOW IT'S MADE

This product is produced by the 3D Printing technology: it's a 3D electronic file transformed into a solid part. Due to the manufacturing method, none of the products are the same: it's impossible to realize the .exnovo monolithic objects using the traditional technologies.

This digital sculpture is unique with its essential characteristics and very close to a work of art. Treat it carefully!

HOW TO USE

Only indoor use

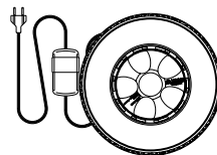
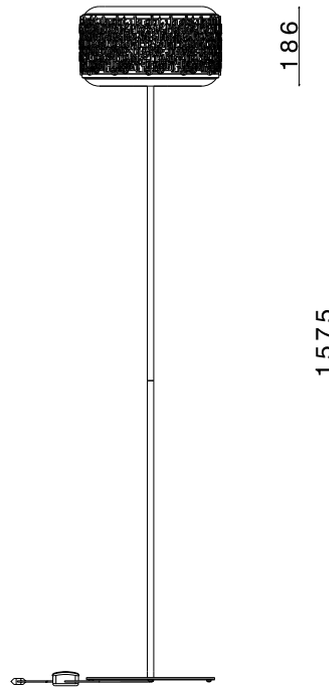
The plastic parts are sensitive to ultraviolet rays and turn to pale yellow as time goes by: for this reason, we suggest to avoid direct exposure to sunshine.

Shade cleaning

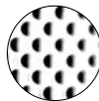
The shade can be cleaned with water and soap or can be put in the dishwasher.

Disposal

The shade is completely recyclable. The components have to be divided and disposed of using the separate refuse collection, to avoid environmental damages.



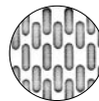
Ø324



globes



light



slot

Also the consolidates technologies and the objects that we daily look at, without really see them, may inspire a metamorphosis from lifeless world to vital and changing light one, that gives life to 3D Printing.

In this way, the Pneu series lamps were born from race tyres shape, thought as rotating of 90 degrees.

Three different shade textures, put together in four unlike models, create twelve ways of lighting in style.

Pneu series lamps are different thanks to the frontal surface, but they keep intact the former matrix coming from the tyre shape.