

EGG Design by Luca Sacchetti

" A shell to protect and find yourself. An "alien" object inside of a planned environment, which you can look at in its own individuality.

A split in the egg allows the entrance, the possibility to go back to the roots, where everything is completely pure and white.

You can communicate with the outside, protect yourself from adversities, reactivating lost feelings. A primordial object that reveals antique truth and open up new horizons in its own simplicity..."

EQUIPMENT:

Sippy showerhead 47x47 cm. Rain 8 led RGB - Swarosky Stainless steel brushed (see showerhead data sheet)

Single function handshower - Swarosky

Concealed thermostatic mixer and 2 ways diverter - Swarosky

Controller for LED color control

(Note: Timer with the possibility to regulate the jet period on request)

The base goes with a platform made in okumè (mahogany wood) safe, comfortable, anti-slip and easy to clean

Two 160 Watts speakers each "marine diffusers"

Aromatherapy system incorporated

(Note: Visit the accessories section and build the shower in line with your style)

STRUCTURE:

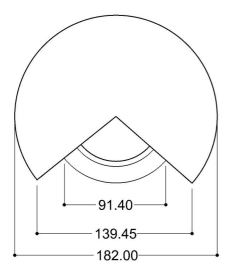
The shower is built in PE (linear polyethylene) made through rotational printing, it's available in the following colours: White, silver, gold or glitterate it also be matt or polished finished (see the rail color RAL chart)

UVI protection UV8 factor (equivalent to 8000 hours under the sun)

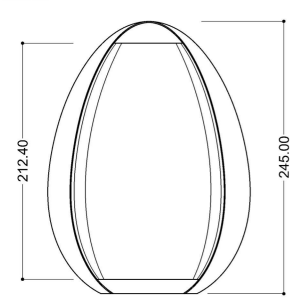
High resistant to shocks and high temperatures: (-60°C to +80°C) (-76°F to 176°F)

All materials are 100% recyclable

Upper view



Frontal view



Data Sheet Showerhead

Sippy showerhead 47 x 47 cm. Rain 8 led RGB - Swarosky + Controller with and without tile for LED control





1 Spray in Sprays



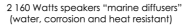
Easy Clean System in Functions

Easy-clean spray pattern. Products featuring "Easy Clean" rubber nozzles.



Leds Light in Functions

Low voltage LED System





Aromatherapy system incorporated

















M_eF: Metallized finish

GF:

MF:

Glossy finish

Matt finish







