**MODULE TWO** 

Dimensions W7 x D7 x H2,6cm

W2.8 x D2.8 x H1 inch

Weight

0,174Kg / 0.38lb

MODULE TWO + ZERO

Dimensions W19,6 x D18 x H18,7cm

W7.7 x D7 x H7.4 inches

ORBITAL is a family of lamps that uses the same light source which can be easily moved from a bracket to an other.

## Technical Description

The ORBITAL lamp is composed of two or more independent elements linked by an invisible magnetic connection that can combine to form different type of light.

On one side there is the metal sphere containing the lamp socket with the electrical connection.

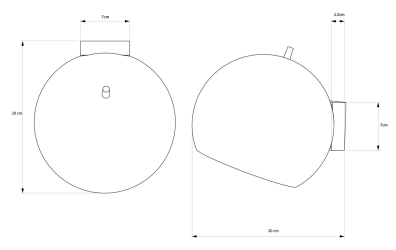
On the other the support, designed according to the dimensions of the sphere. Inside the base is encapsulated a magnet with adequate power to keep connected the sphere and at the same time allow its smooth slipping around the orbit.

## Technical Specification

- > Polyurethane resin base oven painted
- > Neodymium magnet (22kg)







sphere color:



cable color:



support color:



