

PRODUCT DATA SHEET

Orbiter Ceiling


DESIGN BY:

Neil Poulton
2015

MATERIALS:
DESCRIPTION:

Orbiter is a wall or ceiling lamp producing indirect light. The LED source is located on a disk mounted off the wall to ensure optimal indirect emission, obtained through reflection on the wall. The LED, located on the disk at the opposite end of the shaft, projects a sheer geometric contrast of shades on the area, intercepting the cylinder-shaped base. The disk turns around the supporting stem, thus allowing to adjust light emission and defining ever-changing light-and shade patterns.

SELECT

PRODUCT CODE

1613010A

Light emission

IP20

Dimmable

TECHNICAL DATA SHEET
FEATURES

Product name: Orbiter Ceiling
Article Code: 1613010A
Colour: White
Series: Design

DIMENSIONS

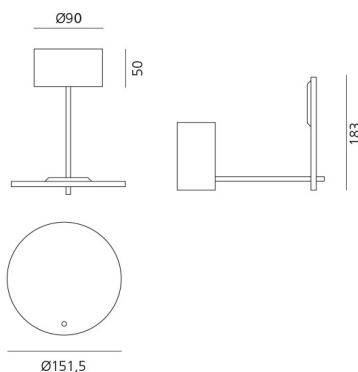
Height: cm 18
Diameter: cm 15
Base Width: cm 5.1
Base Diameter: cm 9
Max Height from ceiling: cm 19

LAMPS INCLUDED

Category: LED COB
Number: 1
Watt: 18W
Luminous Flux (lm): 1710lm
Color temperature (K): 3000K
Class: A

LUMINAIR

Watt: 20W
Luminous Flux (lm): 1493lm
CCT: 3000K
Efficiency: 95%
Efficacy: 86lm/W
CRI: 90

DIMENSIONS

COLOUR
