

PRODUCT DATA SHEET

Space Cloud



DESIGN BY:

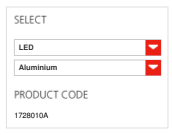
Ross Lovegrove 2014

MATERIALS:

Alluminium

DESCRIPTION:

Suspension lamp "SPACE CLOUD" is a highly modular suspension lighting system with a great potential for creating large density installations. It can be configured in vertical or horizontal layers as light capturing surfaces that allow light to both reflect and be absorbed through each sheets spatially designed hexagonal hole matrix. Its lightweight and made from 100% alumium that has been anodized so that the colour/surface treatment is an integral part of its physicality as in Space technology. Its concept has been inspired by NASA's photos from space of the Earth and the incredible quality of light one perceives as the colour of the Earth itself influences with warmth and crystal clarity of the suns rays.



Light emission



Dimmable

TECHNICAL DATA SHEET

FEATURES Product name:

Space

Article Code: Colour:

Cloud 1728010A Aluminium Alluminium

Design

Material: Series:

DIMENSIONS

Length:

cm 78 Width: cm 87.5 Height: cm 78 Diameter: cm 15.1 Base Diameter: cm 39 Max Height from ceiling: cm 200

Impact Resistance: N/D Glow Wire Test: N/D °

LAMPS INCLUDED

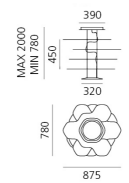
Category: LED Number: Watt: 39W Luminous Flux (Im): 4230lm Color temperature (K): 3000K Class:

LUMINAIR

Watt: 43W Luminous Flux (Im): 1444lm CCT: 3000K Dimmable

Dimmable Typology: Push

DIMENSIONS



COLOUR

