# PRODUCT DATA SHEET

# Mercury Halo sospensione - Inox



#### **DESIGN BY :**

RossLovegrove 2007

#### **MATERIALS** :

Painted steel, stainless steel, chrome aluminium, thermoplastic material

#### **DESCRIPTION:**

A ceiling fixture that places a floating assembly of large pebbles below a simple modern aluminium disc. These in turn reflect each other bouncing light between their taught bio - morphic surfaces and reflecting the environment around them. During the day the piece acts as a sculptural object reflecting the dynamics of natural light and the movement of people around them. Die-cast aluminium lighting units; reflective units made of injection-moulded thermoplastic material with metallic finish; die-cast aluminium reflector.

Its modular shape lends itself to the creation and realisation of customized compositions, supplied as special project.

DIMENSIONS

# Light emission Indirect IP 20 🗐 🌆 🕅 🐨 🐨 🐨 -0

## **TECHNICAL DATA SHEET**

# FEATURES

Product name:	Mercury Halo sospensione - Inox
Article Code:	<b>1397110A</b>
Colour:	Metal grey / mirror
Material:	Painted steel, stainless steel, chrome aluminium, thermoplastic material
Series:	Design,Hydro
Environment:	Indoor
Area contract:	Hospitality Hotel,Office,Private Residence

### OPTICS Emission:

Indirect

## DIMENSIONS

Height: cm 60 Cutout width: cm 110 Max Height from ceiling: cm 200 Cutout shape:

### LAMPS INCLUDED

Category:	HALO
Number:	2
Lbs:	Qt-de12
Watt:	160
Socket:	R7s
Туре:	Hdg
Luminous Flux (Im):	3300
Colour Rendering:	1a
Colour temperature (K):	2950
Duration (h):	2000

# 34 cm 60 cm ø 110 cm

LAMP IP 20 🖶 🌆 🕅 🔨 🐨

# +0-

LUMINAIR Voltage:

220V-240V

