

# Icselle H1

Design  
Dante Donegani,  
Giovanni Lauda

Year  
2007



## Description

Being of a diameter of fifty centimetres, Icselle reproduces the shape of a PAR 56 halogen lamp on extra large scale. It is composed of a large lens made of transparent glass (realised with a pressing technique, and connoted by its hexagonal capshape texture), a reflector made of centrifuged glass; it is coated with a chrome, black or white finish. The two parts are solidly fastened to one another by means of an injection moulded polycarbonate ring. An embedded mat-finished diffuser distributes perfectly balanced and soft light through the lens. The white reflector diffuses the light in the room, while the black and chrome reflectors shed the light downwards.

## Materials

Internally painted, spun glass diffuser; pressed transparent glass lower lens; injection moulded polycarbonate internal and external closing rings; opalised polycarbonate internal diffuser, injection moulded reinforced polycarbonate glass wall rose.

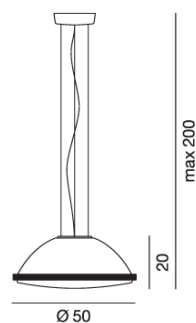
## Certifications

CE  IP20 

## Uses

Suspension

## Dimensions



## Light bulbs

1xE27 max 200W IAA/C  
Incandescent



1xE27 max 24W FBC  
Fluorescent



1xE27 max 205W HSGST-C-UB  
Halogen ECO



## Color

Chrome

## Diffuser

Chrome

1XLH103001

Glossy Black

1XLH100101

White

1XLH100201