

# OpenEye W1 E27

Design  
Dante Donegani,  
Giovanni Lauda

Year  
2007



## Description

Being integrated to the surfaces onto which it is installed, OpenEye is a luminous wall prosthesis whose inspiration can be found in modern architecture, in objects such as Le Corbusier's "canons à lumière", periscopes to capture the light. It is a lamp that provides diffused light; it can either be suspended from the ceiling or applied onto a wall, and it is perfect both indoors and outdoors. The back (applied onto the wall) and body of the lamp are made of die cast aluminium alloy. The diffuser is made of multilenticular moulded glass. It is used with incandescent light bulbs or with energy saving fluorescent light bulbs. The bayonet mounting system that fixes the body of the lamp onto its back makes maintenance, or replacing the light bulb, an extremely easy task. It comes in three colours: white, silver, and chrome.

## Materials

Polished, painted or chromed die-cast aluminium body; painted die-cast aluminium wall fitting; painted steel or aluminium reflectors; moulded prism glass diffuser, bayonet system diffuser mounting.

## Certifications

CE IP20 

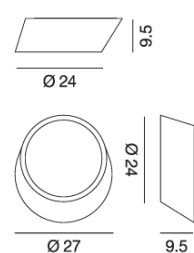
## Uses

Wall,  
Ceiling

## Other versions

OpenEye W1 1xG24q-3 26W,  
OpenEye W1 1xR7s 80W,  
OpenEye W1 2xG24d-2 18W

## Dimensions



## Light bulbs

1xE27 max 70W HSGSA-C-UB  
Halogen ECO



## Color

Chrome	10EW100130ZB0
Silver	10EW100143ZB0
White	10EW100163ZB0

## Diffuser

White