

# VOLÉE

Odo Fioravanti, 2016

Volée is a Led luminaire of the latest generation, in which the formal research is combined with technological innovation. Featured by an essential design, Volée switches on with an almost tennis-style gesture: a simple wave of the hand under the head of this lamp activates an electronic device that switches the light on or off without any contact. A touch sensor over the head allows the flow of light to be regulated to four different levels of intensity (40%, 60%, 100%, 0%). A Time Out system automatically switches the lamp off after it has been on for 5 hours. The lamps consists of a head and of structural rods in extruded aluminum and joints in die-cast aluminum. The tension for the hidden-spring balancing mechanisms is provided by steel wires that allow to orientate the light emission with a fluid movement. Available in four different finishes with matt paint in white, light grey, anthracite grey and fluorescent yellow, Volée is suitable for every kind of environment, both modern and traditional.



RELATED PRODUCTS



**VOLÉE**

*Wall Lamp*



**VOLÉE**

*Table Lamp*



## TECHNICAL SHEET

Table, floor and wall lamp with direct light emission and adjustable head. Body in extruded aluminium, head in die cast aluminium, joints in die-cast aluminum and mechanical wires in steel. Provided with base for table, clamp and wall mounting to be combined with the body, available light grey, anthracite grey, white and fluorescent yellow. A simple wave of the hand under the head of the lamp activates an electronic device that switches the light on or off without any contact (touchless). A touch sensor over the head allows the flow of light to be regulated to four different levels of intensity (0%, 40%, 60%, 100%). A Time Out system automatically switches the lamp off after it has been on for 5 hours. Once the lamp is switched off, it keeps the last light intensity used. The lamp is supplied with multiple plug. Black power cable, ballast on cable and plug.

Subject to technical modifications and modifications to content

