## TIVFDO

design Sebastian Bergne, 2014

LUCE PLAN

Type: Table

Light source: LED 9,5W<sup>(\*)</sup> Mid Power 3000K 523 lm (delivered) EEL: A

power on/off - dimmer button slotted in the base. Occupancy sensor (D83 pres.) is slotted in the base.

Product use: Indoor

Materials: body and base in polycarbonate, head in heatsink

conductive thermoplastic, metal parts inox

Colors: black, light grey, lacquer red, sky blue

Description: Ultra-light, ultra-jointed and ultra-technological, the new lamp by

Sebastian Bergne is part of a new generation of Task Lights. The two-way pantograph system allows for the widest range and

variation of movement.

The swiveling head, also in technopolymer, equipped with a practical, intuitive and ergonomic T grip, contains an LED lighting module of the

latest generation, with low energy consumption.

The heat sink which has been made using a special thermally conductive plastic instead of aluminium, molded with a design suggestive of a woven fabric pattern. The base houses an intelligent box directly connected to the cable, containing the switch and dimmer, with

a second version including a presence sensor.

Rating:





Marking:



Reference code:

Structure D83

1D830=000001 black 1D830=000004 light grey 1D830=000008 lacquer red 1D830=000023 sky blue

D83 pres. 1D830=001001

1D830=001001 black 1D830=001004 light grey 1D830=001008 lacquer red 1D830=001023 sky blue

Table base

D83/1 1D83/1000001

1D83/1000001 black 1D83/1000004 light grey 1D83/1000008 lacquer red 1D83/1000023 sky blue

Fixing pin

D83/2 1D83/2000018 polished

## <sup>(\*)</sup>The LED lamps cannot be changed in the luminaire













