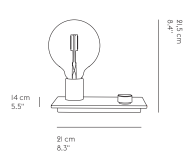


CONTROL TABLE LAMP – EU VERSION

TAF STUDIO ON THE DESIGN "The Control Lamp is a unique and playful lamp with references to hi-fi and industrial machinery. The light and dimmer is controlled by a switch, referencing volume controls, and is an inviting and simple way of interacting with the user. While designing the lamp, we were inspired by the idea of displaying the different lamp components on a serving plate – almost as a still life. It was a pragmatic approach to making a lamp by the simplest means, a reduced design beyond reduction."



Black White Grev Red

DESIGNED BY / YEAR OF DESIGN

TAF Studio / 2016

ABOUT THE DESIGNER

TAF Studio is a Stockholm-based design and architecture studio making International head-lines within product and interior design.

CATEGORY

Table lamp

ENVIRONMENT

Indoor

DESCRIPTION

An interesting re-design of the naked E27 bulb that invites the user to control the lamp's light using the playful control dial.

PRODUCTION PROCESS

The lamp's base is casted in aluminum, polished and finally powder coated.

MATERIAL

Casted aluminum

CORD LENGTH

250 cm / 98.5"

BULB INCLUDED

Yes

DIMMABLE FUNCTION

Yes

CLEANING AND CARE

Clean with soft dry cloth only. Always switch off the electricity supply before cleaning.



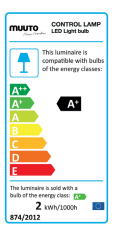


CONTROL TABLE LAMP - EU VERSION









LAMP RATING

Voltage 220-240V Frequency 50/60Hz IP Rating IP2O Classification Class II Socket 1 x E27

> Max. 40W; Incandescent Max. 6W; LED bulb

GI25 LED filament bulb

Note: Only use dimmable bulb

BULB SPECIFICATION

ltem

Watt 2 W Lumen >80lm/W 2500K Kelvin

Lifetime 25.000h CRI ≥90 Dimmable Yes

AU/NZ

BULB RECOMMENDATION

Lamp base E27

Dimensions Ø125 X 175 mm

Light source shape G125 Max wattage 6W Light source type LED

GENERAL STANDARDS & CERTIFICATES

REACH

Directive - EC/I9O7/2OO6 EN 6O598-I and EN 6O598-2-4 (AUZ/NZ deviations)

Low Voltage Directive (LVD)- 2OI4/35/EU IIEC 6O598-I and IEC 6O598-2-4 (EU deviations)

ROHS Directive - 2011/65/EU amended RoHS 3 Directive 2015/863

ECO Design Directive - 245/2009/EC

Electromagnetic Compatibility (EMC) Directive - 2014/30/EU

WEEE Directive - 2012/19/EU

EU/UK

MUUTO