Control Table Lamp

"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."



— TAF Studio

Designed by TAF Studio / 2016

About the designerTAF Studio is a Stockholm-based design and architecture studio, founded by Gabriella Gustafson

and Mattias Ståhlbom. The duo works within product and interior design.

Environment Indoor

Country of Production China

Preassembled Yes.

Description The Control Table Lamp places the iconic E27 bulb in a modern context. With the user being able

to alter the volume of light emitted according to their preferences through the playful turn of a dial,

the Control Table Lamp combines industrial design with Scandinavian values.

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

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

 $\begin{array}{ll} \mbox{Light source included} & \mbox{Yes}. \\ \mbox{Dimmable function} & \mbox{Yes}. \end{array}$



Control Table Lamp

Dimensions

 Length:
 21 cm / 8.3"

 Height:
 21,5 cm / 8.5"

 Depth:
 14 cm / 5.5"

 Cord Length:
 250 cm / 98.4"



Ready-to-ship

Black Grey Red White



Lamp rating

 Voltage
 220-240V

 Frequency
 50/60Hz

 IP Rating
 IP20

 Classification
 Class II

 Socket
 1 x E27Ma

ket 1 x E27Max. 40W; IncandescentMax. 6W; LED bulbNote: Only use dimmable bulb

Light source

specification

Item G125 LED filament bulb

 Watt
 2W

 Lumen
 180 lm

 Lumen Maintenance
 30.000h

 Kelvin
 2.500K

 CRI
 90

 Dimmable
 Yes

Energy Label











Control Table Lamp

Tests, Labels δ Certifications

Electromagnetic Compatibilty

Electromagnetic Compatibility (EMC)

Safety & Regulations

EAC Certificate ECO Design Directive Low Voltage Directive 2014/35 EU (LVD)

Restriction of Hazardous Substances Directive (RoHs) Waste of Electronic and Electrical Equipment (WEEE)











Explore Assets

DOWNLOADSITE

