## **Tip Table Lamp**

"Tip Lamp is a simplistic and friendly light with a uniquely architectural silhouette. During the design process, I focused on polishing every single detail to enhance the lamp's functionality while its molded aluminum body gives it a clean and simple look, highlighting its emphasis on quality. I wanted to reduce the lamp's design to the very essence of its purpose—creating a design that was easily understood and used in daily life."



— Jens Fager

**Designed by** Jens Fager

**About the Designer** Jens Fager is one of Sweden's most well-established designers. A graduate from Konstfack

University in Stockholm, he has made an international impact with exhibitions in London, Milan,

and Stockholm

Environment Indoor

Country of Production China

Preassembled Yes.

**Description** Created from the idea of stripping a design down to its essentials, the Tip Table Lamp is an example

of simple, functional design with careful attention to detail. Offering direct as well as ambient light, the lamp's adjustable head and arm feature an opal diffuser and dimmer function that effortlessly

alters the volume of light.

Made in casted and extruded aluminum. PVC cord.

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

**Cord Length** 250 cm / 98.4"

Light Source Included Yes.

Dimmable Function Yes

**Additional Information** The lamp head can rotate a total of 100 degrees, with a 50-degree range of motion to each side.



## **Tip Table Lamp**

**Dimensions** 

Length: 29,5 cm / 11.5" 40 cm / 15.75" Height: 16 cm / 6.25" Diameter: Cord Length: 250 cm / 98.4"



Ready-to-Ship

Black White Copper Brown



Lamp Rating

Voltage 120V Frequency 60Hz IP Rating IP20

Socket Non-replaceable LEDs

Light Source Specification

Integrated, nonreplaceable LED

8Ŵ Watt 200 lm Lumen 35.000h Lumen Maintenance Kelvin 3.000K CRI Dimmable Yes Risk Group Except

Tests, Labels δ Certifications

Safety & Regulations

cETLus or cULus











**Explore Assets** 

**DOWNLOAD SITE** 

