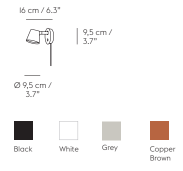


TIP WALL LAMP - EU VERSION

JENS FAGER ON THE DESIGN "The Tip Wall Lamp is a simple and friendly light with a uniquely architectural silhouette. During the design process, I wanted to give a smooth finish to its every detail, enhancing the lamp's functionality while giving its molded aluminum body a clean and archetypal 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 integrated into daily life."



DESIGNED BY / YEAR OF DESIGN

Jens Fager / 2020

ABOUT THE DESIGNER

JENS FAGER is one of Sweden's most interesting young designers. A graduate from Konstfack University in Stockholm, he has already made an international impact with exhibitions in London, Milan and Stockholm.

CATEGORY

Wall lamp

ENVIRONMENT

Indoor

DESCRIPTION

A friendly lamp with an architectural expression that can provide ambient as well as direct lighting through its turnable head alongside a dimmable light source. Has a built-in energy-efficient LED bulb with 90% of its initial light output maintained after 35.000 hours. Has a dimmable function with gradual fade when turned on and off.

MATERIAL

Powder coated aluminum. PVC cord. Backplate in injection-molded plastic. Wall bracket in chrome steel.

CORD LENGTH

250 cm / 98.5"

BULB INCLUDED

Yes. Integrated LED

DIMABLE FUNCTION

Yes

CLEANING AND CARE

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



TIP WALL LAMP - EU VERSION



IP20







LAMP RATING

Voltage 220-240V Frequency 50/60Hz IP Rating IP20 Classification Class II

Socket Integrated, non-replaceable LEDs

BULB SPECIFICATION

Item Non-replaceable LED

 Watt
 8W

 Lumen
 220 lm

 Kelvin
 2700 K

Color consistency 3 McAdam steps

Lumen

maintenance (90%) 35.000h CRI 90 Dimmable Yes Risk Group Except

GENERAL STANDARDS & CERTIFICATES

 EU/UK
 AU/NZ

 REACH
 RCM

Directive - EC/1907/2006

Low Voltage Directive (LVD)- 2014/35/EU

IEC 60598-I and

IEC 6O598-2-I (EU deviations)

EN 60598-I and EN 60598-2-4 (AUZ/NZ deviations)

IEC 60598-1 / AS/NZS 60598.1 IEC 60598-2-1 / AS/NZS 60598.2.1 IEC 61347-1 / AS/NZS 61347! IEC 61347-2-13 / AS/NZS 61347.2.13 IEC 61058-1 / AS/NZS 61058.1

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

ECO Design Directive - 2009/125/EC

WEEE Directive - 2012/19/EU