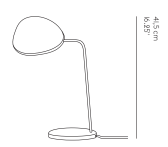


LEAF TABLE LAMP - EU VERSION

BROBERG & RIDDERSTRÅLE ON THE DESIGN "The Leaf Table Lamp is inspired by the leaves of a tree, giving the design an organic and friendly appearance. The expression of the lamp changes according to the perspective of its viewer, transforming the shape into a graphic form. With an adjustable shade and dimmable light, the Leaf Table Lamp adds a quiet and refined touch to any space."





18 cm











Copper

DESIGNED BY / YEAR OF DESIGN

Broberg δ Ridderstråle / 2012

ABOUT THE DESIGNER

Broberg δ Ridderstråle are Swedish design and architectural partners. Their work combines an aesthetic rationality with a touch of humour and wit. Mats Brobera and Johan Ridderstråle have both graduated from Konstfack University of design with honours and have been awarded the Swedish Art Council's working grant. Their work has successfully been exhibited in Tokyo, Milan and London.

CATEGORY

Table lamp

ENVIRONMENT

Indoor

DESCRIPTION

Leaf is a lamp series with an iconic silhouette in two sizes and a wide range of colors. Leaf uses energy-efficient LED technology and is equally suited for your private home as an office or commercial interior. The lamp's dim function makes it possible to control the light and mood in a room.

PRODUCTION PROCESS

Leaf is a result of a process combining turned and casted aluminum parts with a strong powder coating as paint.

MATERIAL

Aluminum, brass, colored PVC cord

CORD LENGTH

180 cm / 71"

BULB INCLUDED

DIMMABLE FUNCTION

CLEANING AND CARE

Wipe off dust with dry cloth. If necessary use moist cloth, then dry off. Do not use abrasive cleaning agents.





LEAF TABLE LAMP - EU VERSION



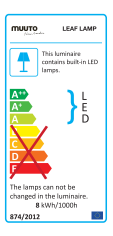




IP20







LAMP RATING

Voltage 220-240V Frequency 50Hz IP Rating IP2O Classification Class II

54 x non-replaceable LEDs (8W) Socket

BULB SPECIFICATION

Item 54 x non-replaceable LEDs

Watt Lumen Kelvin 2700K Lifetime 30.000h CRI >80 Dimmable

GENERAL STANDARDS & CERTIFICATES

EU/UK EXTRA CE-LVD <u>Taiwan</u> EN 60598-I:2014 EN 60598-2-4:1997 CNSI4II5 IEC6O598/2/4 EN 62471:2008 FN 69493-9015 CNSI4335 Transformer CE/LVD <u>Japan</u> EN 61347-1:2015+A1:2013+A2:2015

IEC 6247I:2006

WEEE

EN 61347-2-13:2006