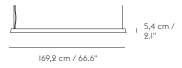
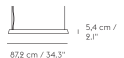


LINEAR PENDANT LAMP - EU VERSION

THOMAS BENTZEN ON THE DESIGN "The Linear Lamp Series is designed from the idea of creating smaller atmospheres through modern light, bringing a sense of intimacy to larger spaces. With their elegant expression, subtle details and inherent functionality of a dimmable light source, the designs create space for both being and working on your own as well as making for a friendly environment when in the company of others. Use the Linear Lamp Series for any space in need of modern, functional lighting that can be adjusted to the exact purpose of your space."









DESIGNED BY / YEAR OF DESIGN

Thomas Bentzen / 2020

ABOUT THE DESIGNER

Thomas Bentzen is a Copenhagen-based designer, working to infuse his designs with a refined simplicity. His studio was founded in 2010, creating designs that have received international recognition at fairs and exhibitions all over the world.

CATEGORY

Pendant lamp

ENVIRONMENT

Indoor

DESCRIPTION

An elegant lamp, designed with simple lines and dimmable light source.

MATERIAL

Lamphead in pressure-die casted and extruded, powder coated aluminum. Stem in powder coated steel. Diffuser in polycarbonate. PVC cord.

CORD & WIRE LENGTH

400 cm / I57.5"

BULB INCLUDED

Yes. Integrated LED.

CEILING CAP INCLUDED

Yes, white.

DIMMABLE FUNCTION

Yes. The Linear Pendant Lamp is designed for phase cut dimming with standard leading edge dimmers (TRIAC).

CLEANING AND CARE

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



LINEAR PENDANT LAMP - EU VERSION









LAMP RATING

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

Socket Integrated, non-replaceable LEDs

3 McAdam steps

BULB SPECIFICATION - 87,2 CM / 34.3"

Item Integrated,
non-replaceable LEDs
Watt 20,3 W
Luminous flux 1060 Im
Color temperature 3000 K

Lumen

Color consistency

maintenance (70%) 48.000h
CRI 90
Dimmable Yes
Risk Group Except

BULB SPECIFICATION - 169,2 CM / 66.6"

Item Integrated, non-replaceable LEDs

Watt 37,7 W
Luminous flux 1880 Im
Color temperature 3000 K
Color consistency 3 McAdam steps

Lumen

maintenance (70%) 48.000h
CRI 90
Dimmable Yes
Risk Group Except

GENERAL STANDARDS & CERTIFICATES

AU/NZ CE (Low Voltage Directive - 2014/35/EU) BS 4533-IO2.I, EN 6O598-2-I RCM IEC 6O598-I (EU deviations) EN 6O598-I and EN 6O598-2-4 (AU/NZ deviations) IEC 6O598-2-I (EU deviations) Electrical Equipment (Safety) Regulations 2016 Electromagnetic Compatibility Regulations 2016 Electromagnetic Compatibility (EMC) Directive - 2014/30/EU The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic ROHS Directive - 2011/65/EU amended RoHS 3 Directive 2015/863 Equipment Regulations 2012 ECO Design Directive - 2009/125/EC The Ecodesign for Energy-Related Products and Energy Information

CO Design Directive - 2009/125/EC

The Ecodesign for Energy-Related Products and Energy Informatic (Amendment) (EU Exit)

WEEE Directive - 2012/19/EU Regulations 2019

REACH Directive - EC/I907/2006

MUUTO