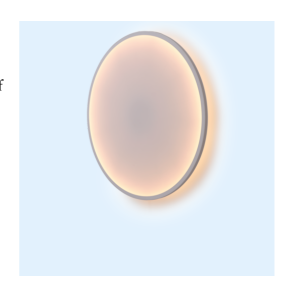
"I often find that my design process is a peculiar combination of rational thinking and intuition. When logic doesn't suffice, intuition lends a hand and when intuition falters, logic sets in. This was the case with the Calm Wall Lamp as well, going back and forth until striking an elegant balance of pure logic and emotional sensibilities. Scandinavian design is partially characterized by its great respect for nature in terms of materials and light; something that I wanted to infuse the Calm Wall Lamp with, creating a light that isn't tamed but instead has an organic flow. This makes for a beautiful gradient between light and shadows that is enhanced by its textile surface for a tactile appearance. The Calm Wall Lamp has a sculptural identity that brings a soft and calming yet powerful presence to any atmosphere."



#### Aleksej Iskos

**Designed by** Aleksej Iskos

About the designer

Aleksej Iskos is a Ukrainian designer based in Copenhagen since 1991. While known for his work with Komplot Design and as a co-founder of Iskos-Berlin Design, he established his own studio in

2018. His practice revolves around creating objects where function instinctively meets poetry.

Environment Indoor

Country of Production China

Country of Production Ch Preassembled No

**Description** Calm Wall Lamp offers a new perspective on lighting altogether, with a rare blend of atmospheric

lighting and sculptural qualities. While it is inherently functional, it is also a work of art in its own right. Its textile surface gently diffuses the light, forming a gradient from its edge to the central light source. The ability to adjust the lighting temperature allows the user to create calm, atmospheric light according to their own preferences and needs. A matte rubber band frames Calm Wall Lamp,

lending a crisp edge to the softness of the organic design.

Material Extruded aluminum profile, steel mounting plates. Injection molded ABS cover, soft diffusing textile

shades (front and back). Integrated LED, that is temperature dimmable (dim to warmer lighting).

Colored silicone band. Lumen Maintenance: 60.000h. Kelvin: 2200-3000K. CRI >90.

Clean gently with a dry cloth. Fabric shade: Wash cold 30 degrees C or 85 degrees F. Do not bleach.

Machine wash gentle or delicate. Flat dry. Do not tumble dry. Do not iron. Always switch off

electricity before cleaning.

Cord length 250 cm / 98.4"

Dimmable function Yes



Additional information

 $\emptyset$ 50 touch dim comes with a touch button and cable with a plug (no dimmer on the cable. All other sizes/variants come as hard-wired (Wall dim). Cord with inline dimmer and plug can be purchased separately and works for hard-wired versions.



#### **Dimensions**

#### Ø 50 CM / 19.6" - Touch Dim

7,25 cm / 2.85" Depth: Diameter: 50 cm / 19.6" Cord Length: 250 cm / 98.4"



Ø 50 CM / 19.6"

7,25 cm / 2.85" Depth: 50 cm / 19.6" Diameter:



Ø 68 CM / 26.7"

7,25 cm / 2.85" Depth: Diameter: 68 cm / 26.7"



Ø 90 cm / 35.4"

Depth: 7,25 cm / 2.85" Diameter: 90 cm / 35.4"



#### Ready-to-ship

White/Black White/Grey White/Orange



#### Lamp rating

Voltage Frequency IP Rating Classification Socket

Ø 50 CM / 19.6" - Touch Dim Ø 50 CM / 19.6" 220-240V 220-240V

50/60Hz 50/60Hz IP20 IP20 Class II Class II Integrated, nonIntegrated, non replaceable LEDs replaceable LEDs Ø 68 CM / 26.7" 220-240V 50/60Hz IP20 Class II Integrated, non replaceable LEDs Ø 90 cm / 35.4" 220-240V 50/60Hz IP20 Class II Integrated, nonreplaceable LEDs

#### Light source specification

Item Watt Lumen

> Kelvin CRI

Dimmable

Lumen Maintenance

Ø 50 CM / I9.6" - Touch Dim Ø 50 CM / I9.6" Integrated, non replaceable LEDs 19W 710lm >60000h 2200K-3000K >90 Yes.

Integrated, non replaceable LEDs 19W 710lm >60000h 2200K-3000K

>90

Yes.

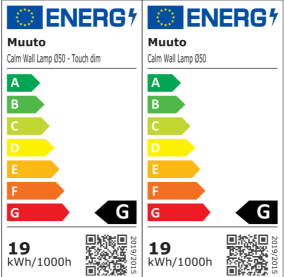
Integrated, non replaceable LEDs 28W 1000lm >60000h 2200K-3000K >90 Yes.

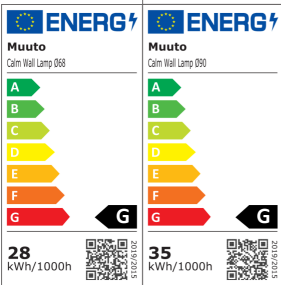
Ø 68 CM / 26.7"

Ø 90 cm / 35.4" Integrated, non replaceable LEDs 35W 1400lm >60000h 2200K-3000K >90

Yes.

#### **Energy Label**





Tests, Labels δ Certifications

Electromagnetic Compatibilty Electromagnetic Compatibility (EMC)

Safety & Regulations

ECO Design Directive Low Voltage Directive 2014/35 EU (LVD) REACH Regulatory Compliance Mark (RCM) Restriction of Hazardous Substances Directive

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





**Explore Assets** 

**DOWNLOADSITE** 

