"Fine Suspension Lamp is a minimal design refined to include only the essential; a slim light, a form-pressed fixture with aluminum end caps, a cord. We wanted it to feel delicate, almost jewelry-like — a sleek band of white light. It is a simple, raw expression of clarity and directness with an industrial character. Possible to hang both horizontally and vertically, we designed it so that the lamp's light source is laid bare, yet gives a no-glare, comfortable light."



— TAF Studio

Designed by TAF Studio / 2021

About the designer TAF Studio is a Stockholm-based design and architecture studio, founded by Gabriella Gustafson

and Mattias Ståhlbom. The duo works within product and interior design.

Environment Indoor

Country of Production China

Description Fine Suspension Lamp is a take on a classic tube light combining industrial minimalism with

refined detailing for a truly elegant expression. A uniquely versatile piece, it offers a myriad of options, available in three sizes that can be hung both horizontally and vertically, and as an ambient, general or task light with a 320 degree beam angle. These qualities make it a design with many faces; as understated lighting enhancing the space or a statement piece whether hung alone and in

clusters.

Material Body in pressure-die casted and extruded, powder coated aluminum. Diffuser in extruded opaque

plastic. Lamp driver integrated in white plastic canopy.

Dimmable, integrated and replaceable LED light designed for Right to Repair, meaning that light source can be replaced by an electrician only. Lumen maintenance: 35.000h. Kelvin: 2700K. CRI: >90.

Clean ing δ Care Clean with moist cloth. Always switch off electricity supply before cleaning.

 ${\bf Cord \ length} \hspace{3.5cm} 400 \ {\bf cm} \ / \ 157"$

Light source included 120 CM / 47.25", 60 CM / 23.5", 90 CM / 35.5": Yes

Ceiling Cap included 120 CM / 47.25", 60 CM / 23.5", 90 CM / 35.5": Yes

Additional information Please note that the main wire connecting to the electrical outlet is not included, and it is the

responsibility of the end user to make arrangements for installation. We recommend that any tasks

related to high-voltage systems only be performed by a licensed electrical contractor.



Dimensions

120 CM / 47.25"

 Height:
 1,8 cm / 0.7"

 Width:
 120 cm / 47.2"

 Depth:
 2,4 cm / 0.9"

 Cord Length:
 400 cm / 157"



60 CM / 23.5"

 Height:
 1,8 cm / 60"

 Width:
 0,7 cm / 23.6"

 Depth:
 2,4 cm / 0.9"

 Cord Length:
 400 cm / 157"



90 CM / 35.5"

 Height:
 1,8 cm / 0.7"

 Width:
 90 cm / 35.4"

 Depth:
 2,4 cm / 0.9"

 Cord Length:
 400 cm / 157"



Ready-to-ship

Black Grey Deep Red



Lamp rating

60 CM / 23.5" 90 CM / 35.5" 120 CM / 47.25" Voltage 220-240V 220-240V 220-240V Frequency 50/60Hz 50/60Hz 50/60Hz IP20 IP20 IP Rating IP20 Classification Class II Class II Class II Socket

Integrated, replaceable Integrated, replaceable LEDs LEDs LEDs

Light source

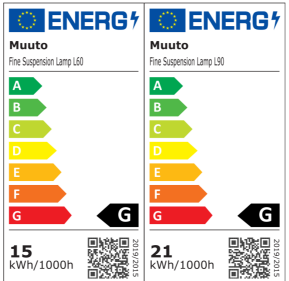
specification 120 CM/47.25" 60 CM/23.5" 90 CM/35.5"

Item Integrated, replaceable Integrated, replaceable Integrated, replaceable

LEDs LEDs LEDs 21W 13W 17W Watt Lumen 1200lm 620lm 950lm Lumen Maintenance 30000h 30000h 30000h 2700K 2700K 2700K Kelvin >90 >90 CRI >90 Dimmable Yes. Yes. Yes. Risk Group Except Except Except



Energy Label





Tests, Labels δ Certifications

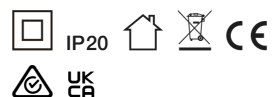
Electromagnetic Compatibilty

Safety & Regulations

Electromagnetic Compatibility (EMC)

ECO Design Directive Low Voltage Directive 2014/35 EU (LVD) REACH

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





Explore Assets

DOWNLOADSITE

