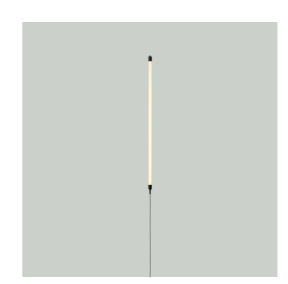
"Fine Wall/Ceiling Lamp is a minimal design refined to include only the essentials: a slim light, a form-pressed fixture with aluminum end caps, and a cord. We wanted it to feel delicate, almost jewelry-like — a sleek band of white light. It is a simple, raw expression of clarity and directness with 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

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

Preassembled Yes - but assembly of configurations are needed.

Description Fine Wall/Ceiling Lamp is a take on a classic tube light, combining industrial minimalism with

refined detailing for a truly elegant expression. A uniquely versatile piece, available in 3 sizes and 6 pre-made configurations that can be positioned in numerous playful ways. These characteristics make it a versatile design, offering understated lighting to enhance the space or serving as a bold

statement piece, whether used individually or grouped together.

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

plastic. Single profiles come with an inline dimmer and plug. Configurations come with a wall/ceiling mounted driver integrated in white plastic driver box. Configurations are dimmable when hardwired—no dimmer on cable. Dimmable, integrated, and non-user replaceable LED light designed for Right to Repair means that only an electrician can replace the light source. Lumen

maintenance: 30.000h. Kelvin: 2700K. CRI: >90.

Cleaning & Care Clean with a moist cloth. Always switch off the electricity supply before cleaning.

Light Source Included 120 cm, 60 cm, 90 cm, Configuration 1, Configuration 2, Configuration 3, Configuration 4,

Configuration 5, Configuration 6: Yes.

Dimmable Function Yes

Additional Information Cord length 120 cm, 60 cm and 90 cm: 200 cm / 78.7"

Cord lentgh Start Module: (AC Wire): 300 cm / 118.1" Cord length Start Module (DC Wire): 200 cm / 78.7" Cord length Connect/End (DC Wire): 37,5 cm / 14.8"

Configurations For inspiration on configurations please refer to the Assembly Guidelines.



Dima	nsions
	1310113

Length:	120 cm / 47.2"
Height:	1,8 cm / 0.7"
Depth:	2,4 cm / 0.9"
Cord Length:	200 cm / 78.7"

60 cm

Length:	60 cm / 23.6"
Height:	1,8 cm / 0.7"
Depth:	2,4 cm / 0.9"
Cord Length:	200 cm / 78.7"



90 cm

Length:	90 cm / 35.4"
Height:	1,8 cm / 0.7"
Depth:	2,4 cm / 0.9"
Cord Length:	200 cm / 78.7"



Configuration (

Height:	89,5 cm / 35.2"
Width:	60 cm / 23.6"
Depth:	2,4 cm / 0.9"



Configuration 2

Height:	96 cm / 37.8"
Width:	56,4 cm / 22.2"
Depth:	2,4 cm / 0.9"



Configuration 3

Height:	82 cm / 32.3"
Width:	272 cm / 107.1"
Depth:	2,4 cm / 0.9"



Configuration 4

Height:	17,5 cm / 6.9"
Width:	313,5 cm / 123.4"
Depth:	2.4 cm / 0.9"



Configuration 5

Height:	264 cm / 103.9"
Width:	17,5 cm / 6.9"
Depth:	2,4 cm / 0.9"



Configuration 6

Height:	138 cm / 54.3"
Width:	56,5 cm / 22.2'
Depth:	2,4 cm / 0.9"



Ready-to-Ship

Black



Lamp Rating

Voltage Frequency IP Rating Classification Socket

Voltage

Socket

Voltage

Frequency

Classification

IP Rating

Socket

Frequency IP Rating

Classification

Class II
Integrated non-user replaceable LED

Configuration 2

120 cm

220-240V

50/60Hz

IP20

220-240V 50/60Hz IP20 Class II Integrated non-user replaceable LED

Configuration 6 220-240V 50/60Hz IP20 Class II

120 cm

21W

1200lm

30000h

2.700K

Except

90

Yes

Integrated, non-

replaceable LED

Integrated non-user replaceable LED

60 cm 220-240V 50/60Hz IP20 Class II Integrated non-user

Configuration 3 220-240V 50/60Hz IP20 Class II

replaceable LED

Integrated non-user replaceable LED

90 cm 220-240V 50/60Hz IP20 Class II

Integrated non-user replaceable LED

Configuration 4 220-240V 50/60Hz IP20 Class II Integrated non-user replaceable LED Configuration I 220-240V 50/60Hz IP20 Class II Integrated non-user

replaceable LED

Configuration 5

220-240V 50/60Hz IP20 Class II Integrated non-user replaceable LED

Light Source Specification

Watt
Lumen
Lumen Maintenance
Kelvin
CRI
Dimmable
Risk Group

Lumen Maintenance

Item

Watt Lumen

Kelvin CRI

Dimmable

Risk Group

ltem

Watt

Configuration 2
Integrated, non-replaceable LED

30000h 2.700K 90 Yes Except

Configuration 6
Integrated, non-replaceable LED

 Lumen
 30000h

 Lumen Maintenance
 30000h

 Kelvin
 2.700K

 CRI
 90

 Dimmable
 Yes

 Risk Group
 Except

60 cm Integrated, non-replaceable LED 13W 620lm 30000h 2.700K 90 Yes

Configuration 3
Integrated, non-replaceable LED

Except

30000h 2.700K 90 Yes Except 90 cm Configuration I
Integrated, nonreplaceable LED replaceable LED
17W
950lm
30000h 30000h

2.700K

Except

30000h

2.700K

Except

90

Yes

Configuration 4

Integrated, non-

replaceable LED

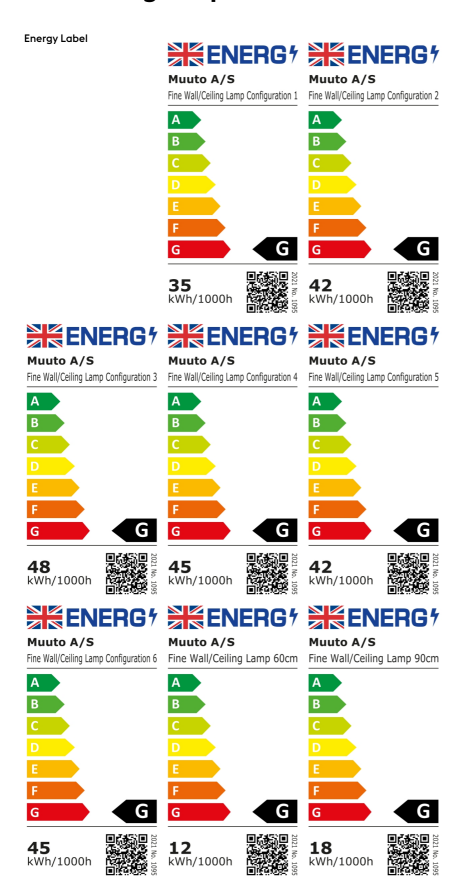
90

Yes

30000h 2.700K 90 Yes Except

> Configuration 5 Integrated, nonreplaceable LED

30000h 2.700K 90 Yes Except





Tests, Labels $\boldsymbol{\delta}$ Certifications

Electromagnetic Compatibilty

Safety & Regulations

Electromagnetic Compatibility (EMC)

ECO Design Directive Restriction of Hazardous Substances Directive (RoHs)





Explore Assets

DOWNLOAD SITE

