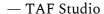
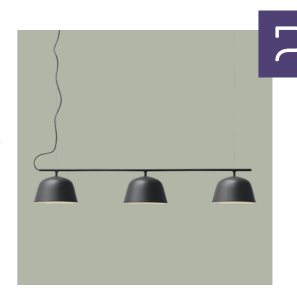
Ambit Rail Lamp

"Why do you get attracted to certain shapes and not others? With Ambit, we worked with the form and proportions in a very thorough and almost meticulous way. There is dynamic between the linear and rounded shape that creates an attractive outline. A timeless pendant, which never becomes boring to look at. The lampshade is made of a lightweight spun material and the dualtone, with the inner white, adds a delicate contrast."





Designed by TAF Studio / 2017

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.

Description The Ambit Rail Lamp is characterized by its simple lines and elegant shapes, bringing a refined

light to any space. With its shades being made of handspun aluminum, the Ambit Rail Lamp features white interiors that provide a contrast to its outside shade while enhancing the light

emitted into the room of any home, office or hospitality space.

Material Rail made from cast and extruded aluminum. Shades in spun aluminum with a rubber cord and steel

wires. Made from old brazier traditions, the lampshades are press spun by hand. Hereafter, the lampshades are polished and painted by hand. The rail is cut from tubes that are adjusted to fit each

other on a lathe machine.

Cleaning & Care Clean the lamp with a soft dry cloth only. Always switch off electricity supply before cleaning.

Cord length 400 cm / 157.5"

Light source included No.

Ceiling Cap included Yes.

Dimmable function Yes.



Ambit Rail Lamp



Dimensions

Height: Width: Depth: Diameter: Cord Length: 19,7 cm / 7.8" 126 cm / 49.6" 25 cm / 9.8" 25 cm / 9.8" 400 cm / 157.5"



Ready-to-ship

Black Taupe White Grey



Lamp rating

120V Voltage 60Hz Frequency **IP** Rating IP20 Socket 3 x E12

Max. 60W; incandescent lamp; Type G Max. 13W; self-ballasted; ${\rm CFL}$

Max. 11W; self-ballasted LED bulb

E12

Light source recommendation

> Lamp Base Dimensions Light Source Shape Light Source Type

Max Voltage

Ø45 x 85 mm P45 / G45 Halogen / LED with frosted diffuser Max. 60W; incandescent lamp; Type G

Max. 13W; self-ballasted;

Max. 11W; self-ballasted

LED bulb

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

Electromagnetic Compatibilty

Electromagnetic Compatibility (EMC)

Safety & Regulations

cETLus or cULus

