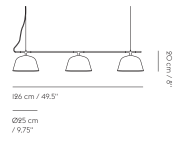


AMBIT RAIL LAMP - EU VERSION

TAF ARCHITECTS ON THE DESIGN "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 dual-tone, with the inner white, adds a delicate contrast."



CANOPY



Ø II cm / 4.25



DESIGNED BY / YEAR OF DESIGN

TAF Architects / 2017

ABOUT THE DESIGNER

TAF Architects is a Stockholm-based design and architecture studio making international headlines within product and interior design.

CATEGORY

Rail lamp

ENVIRONMENT

Indoor

DESCRIPTION

A statement lamp with lots of character. With its three lamp shades, the rail lamp gives away a strong light that makes it perfect for use as a primary light source over a kitchen counter, dining table, or even in a bar setting.

PRODUCTION PROCESS

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.

MATERIAL

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

CORD LENGTH

Cord is 400 cm / 157.5". Wires are 350 cm / 138"

BULB INCLUDED

No

CANOPY INCLUDED

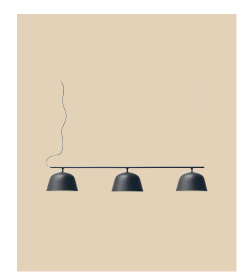
Yes

DIMABLE FUNCTION

Yes

CLEANING AND CARE

Clean the lamp with a soft dry cloth. Always switch off the electricity before cleaning.



AMBIT RAIL LAMP - EU VERSION

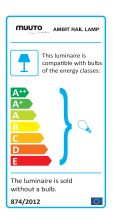












LAMP RATING

 Voltage
 220-240V

 Frequency
 50/60Hz

 IP Rating
 IP20

 Classification
 Class II

 Socket
 3 x EI4

Max. 6OW; incandescent lamp; Type G Max. 13W; self-ballasted; Type G Max. IIW; self-ballasted LED bulb; Type G

BULB SPECIFICATION

No bulb included

GENERAL STANDARDS & CERTIFICATES

 EU/UK
 USA/CANADA
 CHINA

 CE-LVD
 UL
 CCC

 EN 60598-I:2008+AII:2009
 UL 1598
 GB700

EN 60598-2-1:1989 CAN/CSA C22.2 No. 250.0-08 EN 62493:2010 CCC GB7000. 201-2008 GB7000. 1-2007

WEEE