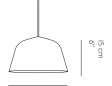
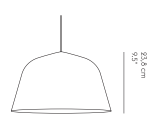


# AMBIT PENDANT LAMP - EU VERSION

TAF STUDIO ON THE DESIGN "What defines our attraction to shapes? With the Ambit Pendant Lamp, we wanted to explore form and proportions in a thorough and meticulous way. We discovered a unique dynamic between linear and rounded shapes that gives the lamp its unique outline, making the Ambit Pendant Lamp a timeless design that you'll never grow tired of while its handspun aluminum material and contrasting white inner makes for an elegant touch."



Ø 25 cm 9.75''



Ø 40 cm 15.75''

CANOPY

3,5 cm / I.5

Ø || cm / 4.25"



**DESIGNED BY / YEAR OF DESIGN** TAF Studio / 2015

#### ABOUT THE DESIGNER

TAF Studio is a Stockholm-based design and architecture studio making international head-lines within product and interior design.

#### CATEGORY

Pendant lamp

ENVIRONMENT Indoor

#### DESCRIPTION

Embodying the values of Scandinavian design, the Ambit Pendant Lamp is as timeless as it is contemporary. Made of hand-spun aluminum that has been hand-painted, the Ambit Pendant Lamp has a white interior to heighten contrasts of its outside shade and enhance the light omitted.

# PRODUCTION PROCESS

Made from old brazier traditions, the lamp shade is press spun by hand. Hereafter, the lamp shade is polished and painted by hand.

#### MATERIAL

Aluminum lamp shade and rubber cord.

#### CORD LENGTH

400 cm / 157.5"

BULB INCLUDED

CANOPY INCLUDED Yes - White

DIMMABLE FUNCTION Yes

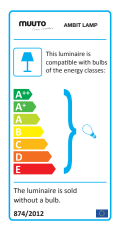
#### CLEANING AND CARE

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



# AMBIT PENDANT LAMP - EU VERSION





# LAMP RATING Ø40

Voltage Frequency IP Rating Classification Socket

22O-24OV 50/60Hz IP2O Class II I x E27 Max. 6OW; incandescent lamp; type G Max. I3W; self-ballasted Max. I8W; self-ballasted LED bulb

### LAMP RATING Ø25

Voltage Frequency IP Rating Classification Socket 22O-24OV 50/60Hz IP2O Class II I x El4 Max. 6OW; incandescent lamp; Type G Max. I3W; self-ballasted; Type G Max. IIW; self-ballasted LED bulb; Type G

#### GENERAL STANDARDS & CERTIFICATES - Ø4Ο

EU/UK	USA/CANADA	CHINA
CE-LVD	UL	CCC
EN 60598-1:2008+A11:2009	UL 1598	GB7000. 20I-2008
EN 60598-2-1:1989 EN 62493:2010	CAN/CSA C22.2 No. 250.0-08	GB7000. I-2007

WEEE

### GENERAL STANDARDS & CERTIFICATES - Ø25

EU/UK	USA/CANADA	CHINA
CE-LVD	UL	CCC
EN 60598-1:2015	UL 1598	GB7000. 201-2008
EN 60598-2-1:1989 EN 62493:2010	CAN/CSA C22.2 No. 250.0-08	GB7000. I-2007

# **Μυυτο**