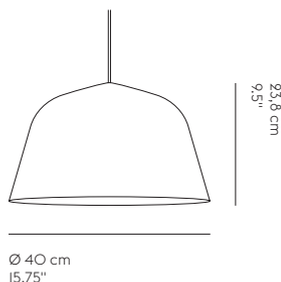
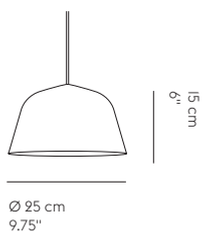




# AMBIT PENDANT LAMP – EU VERSION

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 a 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.”



#### DESIGNED BY / YEAR OF DESIGN

TAF Architects / 2015

#### ABOUT THE DESIGNER

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

#### CATEGORY

Pendant lamp

#### ENVIRONMENT

Indoor

#### DESCRIPTION

Classic pendant lamp that is versatile in use. Production is handheld and based on old braizer traditions. The beautiful matt finish gives the lamp a round & soft feel.

#### PRODUCTION PROCESS

Made from old braizer 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

4000 mm / 157.5"

#### BULB INCLUDED

No

#### 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.

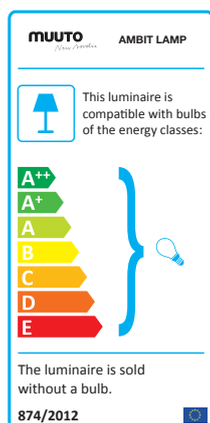


# AMBIT PENDANT LAMP – EU VERSION



## LAMP RATING Ø40

Voltage	220-240V
Frequency	50/60Hz
IP Rating	IP20
Classification	Class II
Socket	1 x E27
	Max. 60W; incandescent lamp; type G
	Max. 13W; self-ballasted
	Max. 18W; self-ballasted LED bulb



## LAMP RATING Ø25

Voltage	220-240V
Frequency	50/60Hz
IP Rating	IP20
Classification	Class II
Socket	1 x E14
	Max. 60W; incandescent lamp; Type G
	Max. 13W; self-ballasted; Type G
	Max. 11W; self-ballasted LED bulb; Type G

## GENERAL STANDARDS & CERTIFICATES - Ø40

EU/UK	USA/CANADA	CHINA
CE-LVD	UL	CCC
EN 60598-1:2008+A11:2009	UL 1598	GB7000.201-2008
EN 60598-2-1:1989	CAN/CSA C22.2 No. 250.0-08	GB7000.1-2007
EN 62493:2010		

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	CAN/CSA C22.2 No. 250.0-08	GB7000.1-2007
EN 62493:2010		

**MUUTO**