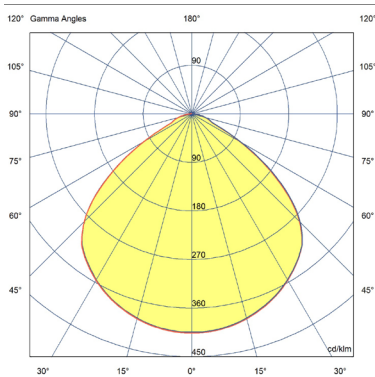
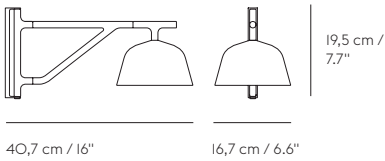




AMBIT WALL LAMP – EU VERSION

TAF STUDIO ON THE DESIGN “What defines our attraction to shapes? With the Ambit Wall Lamp, we wanted to create a flexible light that explored form and proportions in a meticulous way. We discovered a unique dynamic between linear and rounded shapes that gives the lamp its unique outline, making the Ambit Wall Lamp a timeless design. With its adjustable arm and turnable head, the Ambit Wall Lamp has a functional character, joined by its clean expression with no visible screws and handspun aluminum material for an elegant touch.”



DESIGNED BY / YEAR OF DESIGN

TAF Studio / 2019

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.

CATEGORY

Wall lamp

ENVIRONMENT

Indoor

DESCRIPTION

A wall lamp with a quiet, modern expression. Alter the expression of the Ambit Wall Lamp to your personal need through its rotating arm and head, bringing a refined light to any bedroom, kitchen or hallway.

The Ambit Wall Lamp is mounted to a wall using a separate wall bracket part that the swing arm is snapped into, meaning that the lamp has a clean expression without visible screws. An extra wall mount piece is included which allows for the wiring to be integrated into the wall.

MATERIAL

Lampshade, arm fixture and wall bracket pieces are made from aluminum and the cord is made from PVC.

CORD LENGTH

250 cm / 98.4"

BULB INCLUDED

Yes

DIMMABLE FUNCTION

No

CLEANING AND CARE

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

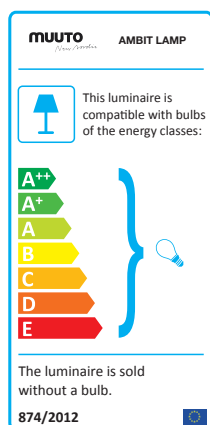


AMBIT WALL LAMP - EU VERSION



LAMP RATING

Voltage	220-240V
Frequency	50/60Hz
IP Rating	IP20
Classification	Class II
Socket	Max. 12 W LED



BULB SPECIFICATION

Item	1x GX53 LED bulb, diffused
Watt	5,5W
Luminous flux	449
Color temperature	2700K
Lifetime	30000
CRI	90
Dimmable	Yes

GENERAL STANDARDS & CERTIFICATES

EU/UK	USA/CANADA	CHINA
CE-LVD IEC 60598-1, IEC 60598-2-1	UL UL 1598 CAN/CSA C22.1	CCC GB7000.1-2019 GB7000.204-2008

