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.”

DESIGNED BY / YEAR OF DESIGN
TAF Studio / 2015

ABOUT THE DESIGNER
TAF Studio is a Stockholm-based design and architecture studio making international headlines 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
Ø40: No
Ø25: No
Ø16,5: Yes

CEILING CAP INCLUDED
Yes - White

DIMMABLE FUNCTION
No

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

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.”
# AMBIT PENDANT LAMP – EU VERSION

## LAMP RATING Ø40
- **Voltage:** 230-240V
- **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

## BULB RECOMMENDATION Ø40
- **Lamp base:** E27
- **Dimensions:** Ø60 x 110 mm
- **Light source shape:** A60
- **Max wattage:** see rating
- **Light source type:** Halogen / LED

## LAMP RATING Ø25
- **Voltage:** 230-240V
- **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

## BULB RECOMMENDATION Ø25
- **Lamp base:** E14
- **Dimensions:** Ø45 x 85 mm
- **Light source shape:** P45
- **Max wattage:** see rating
- **Light source type:** Halogen / LED

## LAMP RATING Ø16.5
- **Voltage:** 230-240V
- **Frequency:** 50/60Hz
- **IP Rating:** IP20
- **Classification:** Class II
- **Socket:** 1 x GX53
  - Max. 12W LED

## BULB RECOMMENDATION Ø16.5
- **Lamp base:** GX53
- **Dimensions:** Ø45 x 30 mm
- **Light source shape:** Disc
- **Max wattage:** 12W
- **Light source type:** LED

### GENERAL STANDARDS & CERTIFICATES - Ø40

<table>
<thead>
<tr>
<th>EU/UK</th>
<th>CHINA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-LVD</td>
<td>CCC</td>
</tr>
<tr>
<td>EN 60598-1:2008 + A11:2009</td>
<td>GB7000.3-210008</td>
</tr>
<tr>
<td>EN 60598-2-1:1999</td>
<td>GB7000.3-1:2007</td>
</tr>
<tr>
<td>EN 68993:2010</td>
<td></td>
</tr>
<tr>
<td>WEEE Directive - 2012/19/EU</td>
<td></td>
</tr>
</tbody>
</table>

### GENERAL STANDARDS & CERTIFICATES - Ø25 & Ø16.5

<table>
<thead>
<tr>
<th>EU/UK</th>
<th>CHINA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-LVD</td>
<td>CCC</td>
</tr>
<tr>
<td>EN 60598-1:2015</td>
<td>GB7000.3-210008</td>
</tr>
<tr>
<td>EN 60598-2-1:1999</td>
<td>GB7000.3-1:2007</td>
</tr>
<tr>
<td>EN 68993:2010</td>
<td></td>
</tr>
</tbody>
</table>