

Tobia Scarpa



PRESS RELEASE PRESS DESIGN

Euroluce 2011

# Afrodite

Design Tobia Scarpa

The central shade, which may be installed perpendicular or parallel to the ceiling, corresponds in the design to the area of intersection between the two round polymethylmetacrylate screens specifically textured to reduce glare. Afrodite features two light sources, each of which may be used individually, with six or twelve Leds. It may be adjusted by means a remote control device that regulates the flow of light.

| led total number          | . 24                   |
|---------------------------|------------------------|
| power consumption (350mA) | . 31 W                 |
| emitted light (350mA)     | . 2232 lm              |
| power consumption (500mA) | 44 W                   |
| emitted light (500mA)     | 2832 lm                |
| available lenses          | 8 25 40 60 °           |
| colour temperature        | 3000 4000 5000 6000 °K |

Dimensions L 664 mm x P 96 mm Ø 400 mm



Î



# PRESS RELEASE PRESS DESIGN

Euroluce 2011

Atlas

Design Tobia Scarpa

A lamp composed of two identical parts, overlaid and rotated, made out of sheet aluminium. The inclination of the individual arms, made with eight or nine modules, each composed of nine, twelve or eighteen Leds, diffuses the light evenly. Atlas can also adjust the intensity of the light and comes with a remote control device. Anodized grey or black finish, additional colors upon request.

| led total number          | 108                      |
|---------------------------|--------------------------|
| power consumption (350mA) | 138 W                    |
| emitted light (350mA)     | 10044 lm                 |
| power consumption (500mA) | 198 W                    |
| emitted light (500mA)     | 12744 lm                 |
| available lenses          | 8 25 40 60 °             |
| colour temperature        | . 3000 4000 5000 6000 °K |

Dimensions L 1123 mm



 $\widehat{\tau}$ 



PRESS RELEASE PRESS DESIGN

Euroluce 2011

T

# Crosspoint

Design Tobia Scarpa

A suspension lamp for diffused lighting, it consists in four extensions made out of grey or black anodized aluminium, assembled in a cross shape, each with eighteen white Leds arranged in two central rows and twenty-four full color RGB Leds positioned on the outer edges. A variety of lighting scenarios may be created by adjusting the intensity of the light and the colour of the Leds. Other chromatic variations are available upon request.

Dimensions L 1300 mm





Euroluce 2011

**Giovanna** Design Tobia Scarpa

# Giovanna golden leaf

The peculiarity of this floor lamp is the head with the light source, made out of aluminium and protected by an oval made out of Murano glass with precious gold leaf encased within. Featuring an anodized aluminium stem available in grey, black or other color variations with a steel base to ensure stability, Giovanna makes it possible to adjust the intensity of the light and comes with a remote control device.

| led total number          | 20                       |
|---------------------------|--------------------------|
| power consumption (350mA) | . 26 W                   |
| emitted light (350mA)     | 1860 lm                  |
| power consumption (500mA) | . 37 W                   |
| emitted light (500mA)     | . 2360 lm                |
| available lenses          | . 120 °                  |
| colour temperature        | . 3000 4000 5000 6000 °K |

Dimensions H 1776 mm, L oval 331 mm, P oval 250 mm Ø base 300 mm



# Giovanna glass dust

The peculiarity of this floor lamp is the head with the light source, made out of aluminium and protected by an oval made out of Murano glass with precious colored glass dust encased within. Featuring an anodized aluminium stem available in grey, black or other color variations with a steel base to ensure stability, Giovanna makes it possible to adjust the intensity of the light and comes with a remote control device.

Dimensions H 2075 mm, L oval 380 mm, P oval 250 mm Ø base 300 mm





Euroluce 2011

**Quasar** Design Tobia Scarpa

# **Quasar oval pendant 8**

The elongated central aluminium body, which features six-Led modules, 40 cm apart on the upper section and 20 cm apart on the lower section, has eight arms with six or twelve Leds that may be tilted up to 45° from the horizontal axis to direct the cone of light upwards or downwards; the light can be dimmed and adjusted with the remote control device. It is available in a grey or black anodized finish; additional colours are available upon request.

| led total number          | 144                    |
|---------------------------|------------------------|
| power consumption (350mA) | . 184 W                |
| emitted light (350mA)     | . 13392 lm             |
| power consumption (500mA) | 264 W                  |
| emitted light (500mA)     | . 16992 lm             |
| available lenses          | 8 25 40 60 °           |
| colour temperature        | 3000 4000 5000 6000 °K |



Dimensions

H 170 mm min, L 935 mm, P 575 mm max

#### Quasar oval pendant 4

The elongated central aluminium body, which features six-Led modules, 40 cm apart on the upper section and 20 cm apart on the lower section, has four arms with six or twelve Leds that may be tilted up to 45° from the horizontal axis to direct the cone of light upwards or downwards; the light can be dimmed and adjusted with the remote control device. It is available in a grey or black anodized finish; additional colours are available upon request.

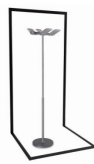
Dimensions H 170 mm, L 575 mm, P 535 mm



### **Quasar oval floor lamp 4**

Floor lamp with an elongated central aluminium body, which features six-Led modules both on the upper and the lower section, and four arms with six or twelve Leds that may be tilted up to 45° from the horizontal axis to direct the cone of light upwards or downwards; the light can be dimmed and regulated with a remote control device. Grey or black anodized aluminium; additional colours are available upon request. Also available in a matte sanded transparent finish.

Dimensions H 2035 mm, L 535 mm, P 575 mm



# **Quasar round floor lamp 6**

Floor lamp with an elongated central aluminium body, featuring six arms with six or twelve Leds that may be tilted up to 45° from the horizontal axis to direct the cone of light upwards or downwards; the light can be dimmed and regulated with a remote control device. Grey or black anodized aluminium; additional colours available upon request. Also available in a matte sanded transparent finish.



Dimensions H 2028 mm Ø head 725 mm Ø base 390 mm







# Quasar wall lamp left/right/central

A single aluminium element for six or twelve Leds, which may be tilted up to 45° from the horizontal axis to orient the cone of light. This lamp, characterized by its simplicity and functionality, provides diffused lighting, which may be dimmed and regulated with a remote control device. Grey or black anodized aluminium; additional colours available upon request.

Base dimensions H 92 mm, L 186 mm, P 32 mm Illuminant element dimensions H 170 mm, L 119 mm, P 26,5 mm



#### **Quasar round pendant 6**

A central round aluminium body, with six or twelve Leds in the lower section and six arms, featuring six or twelve Leds, that may be tilted up to 45° beyond the horizontal axis to orient the cone of light which may be dimmed and regulated with a remote control device. The body is available in grey or black anodized aluminium; additional colors are available upon request.

| led total number          | 84                     |
|---------------------------|------------------------|
| power consumption (350mA) | 108 W                  |
| emitted light (350mA)     | 7812 lm                |
| power consumption (500mA) | 154 W                  |
| emitted light (500mA)     | 9912 lm                |
| available lenses          | 8 25 40 60 °           |
| colour temperature        | 3000 4000 5000 6000 °K |

Dimensions H 170 mm Ø 725 mm



# **Quasar round pendant 3**

A central round aluminium body, with six or twelve Leds in the lower section and three arms, featuring six or twelve Leds, that may be tilted up to 45° from the horizontal axis to orient the cone of light which may be dimmed and regulated with a remote control device. The body is available in grey or black anodized aluminium; additional colors are available upon request.



Dimensions H 170 mm min Ø central body 300 mm Ø 725 mm max