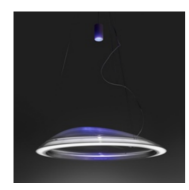


PRODUCT DATA SHEET

Ameluna RGB



DESIGN BY:

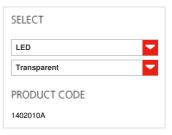
Mercedes-Benz Style

MATERIALS:

Methacrylate, technopolymer, thermally conductive

DESCRIPTION:

Artemide and Mercedes-Benz are famous for the exclusivity of their design and the creation of icons. Two international leaders in their respective fields enter into partnership to design new synergies. The design of Artemide and Mercedes-Benz has been traditionally human centered, focused on human beings, their experience and interaction. Through high manufacturing quality and a great innovative vision the design, founded on ethical and sustainable values, is capable to shape beautiful enduring products. An impressive and unexpected outcome embodies the light competence of Artemide combined with the distinctive trait of Mercedes-Benz Style on forms and material. Ameluna is a combination of Artemide, Mercedes-Benz and luna, the Italian word for moon. It is a story that goes beyond the object itself. Ameluna combines beauty and intelligence. Through a transparent form and a dynamic light, it creates a countless number of scenarios. The interaction between pure forms and asymmetric volume triggers a dynamic and deeply emotional tension. Ameluna discloses an innovative optoelectronic system integrated in the transparent frame. An aluminium band, a patent of innovation, which is welded with the optics, supports the led strip. The latter is also hidden behind the lower profile, in order to maintain the purity of the form. The transparent body allows the light to be both direct and partially refracted. A countless number of chromatic atmospheres can be created with the use of an innovative RGBW spot. With the simple use of a dedicated app, Ameluna can memorize the lighting experience in the new Mercedes E-Class "Masterpiece of intelligence" and replicate the same atmosphere in any other space. The ability to entertain digital dialogue with its surroundings and its optoelectronic innovation are only part of the hightech competence of Ameluna. The high-tech competence of Ameluna, is conveyed by both optoelectronic innovation and IOT interaction. Every interior, be it a car or a personal or public space, can be part of the Internet of Things. This can enable the light to follow human experiences and scenarios. A new project frontier where light creates both experience and interaction. Patent Pending N° 102016000025996



Light emission



Dimmable

TECHNICAL DATA SHEET

FEATURES

Product name: Ameluna RGB Article Code: 1402010A Colour: Transparent

Material: Transparent Methacrylate,

technopolymer, thermally

conductive Design

Series: Design Environment: Indoor

OPTICS

Emission: Direct - Diffused

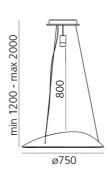
DIMENSIONS

 $\begin{array}{ll} \textbf{Diameter:} & \text{cm 75} \\ \textbf{Max Height from ceiling:} & \text{cm 200} \\ \textbf{Glow Wire Test:} & 650~^{\circ} \end{array}$

LAMPS INCLUDED

RGB Category: LED Number: 1

DIMENSIONS







Watt: 4W Class: A

 Category:
 LED

 Number:
 1

 Watt:
 41W

 Color temperature (K):
 3000K

 Class:
 A

LUMINAIR

 Watt:
 45W

 Voltage:
 220-240V

 Remote control:
 APP - Mobile Application



PRODUCT DATA SHEET

Ameluna



DESIGN BY:

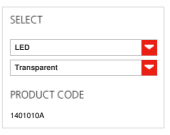
Mercedes-Benz Style

MATERIALS:

Methacrylate, technopolymer, thermally conductive

DESCRIPTION:

Artemide and Mercedes-Benz are famous for the exclusivity of their design and the creation of icons. Two international leaders in their respective fields enter into partnership to design new synergies. The design of Artemide and Mercedes-Benz has been traditionally human centered, focused on human beings, their experience and interaction. Through high manufacturing quality and a great innovative vision the design, founded on ethical and sustainable values, is capable to shape beautiful enduring products. An impressive and unexpected outcome embodies the light competence of Artemide combined with the distinctive trait of Mercedes-Benz Style on forms and material. Ameluna is a combination of Artemide, Mercedes-Benz and luna, the Italian word for moon. It is a story that goes beyond the object itself. Ameluna combines beauty and intelligence. Through a transparent form and a dynamic light, it creates a countless number of scenarios. The interaction between pure forms and asymmetric volume triggers a dynamic and deeply emotional tension. Ameluna discloses an innovative optoelectronic system integrated in the transparent frame. An aluminium band, a patent of innovation, which is welded with the optics, supports the led strip. The latter is also hidden behind the lower profile, in order to maintain the purity of the form. The transparent body allows the light to be both direct and partially refracted. With the simple use of a dedicated app, Ameluna can memorize the lighting experience in the new Mercedes E-Class "Masterpiece of intelligence" and replicate the same atmosphere in any other space. The ability to entertain digital dialogue with its surroundings and its optoelectronic innovation are only part of the high-tech competence of Ameluna. The high-tech competence of Ameluna, is conveyed by both optoelectronic innovation and IOT interaction. Every interior, be it a car or a personal or public space, can be part of the Internet of Things. This can enable the light to follow human experiences and scenarios. A new project frontier where light creates both experience and interaction. Patent Pending N° 102016000025996



Light emission



Dimmable

TECHNICAL DATA SHEET

FEATURES

Product name: Ameluna
Article Code: 1401010A
Colour: Transparent
Material: Methacrylate,

technopolymer, thermally

conductive

Series: Design Environment: Indoor

OPTICS

Emission: Direct - Diffused

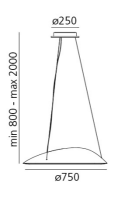
DIMENSIONS

Diameter:cm 75Base Diameter:cm 25Max Height from ceiling:cm 200Glow Wire Test:650 °

LAMPS INCLUDED

Category: LED Number: 1

DIMENSIONS



COLOUR



Watt: 41W
Color temperature (K): 3000K
Class: A

LUMINAIR

 Watt:
 41W

 Voltage:
 220-240V

 Luminous Flux (Im):
 3276lm

 CCT:
 3000K

 Efficiency:
 79%

 Efficacy:
 79.90lm/W

 CRI:
 90

Dimmable Typology: Push