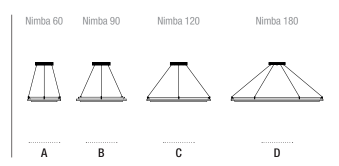


Nimba Antoni Arola, 1997 Pendant lamp





Nimba is the first lamp designed by Antoni Arola. It is a floating ring of light formed by a metal profile that houses the light source and a lower shade to diffuse the light. Nimba is named after the halo or aureole of the holy depictions - "it can be seen but is not there" - and owing to its arrangement, the light focuses in the middle of nothing in order to spread the light in all directions.

Used in a single unit or with several, Nimba creates incorporeal, spiritual atmospheres; it illuminates in a diffused, though effective fashion and is perfect for thoroughfares and retreats. The series comprises four models of increasing diameter, all using LEDs and seamlessly fusing simplicity and high-tech.

GENERAL DESCRIPTION

Stainless steel structure with natural or gold varnish finish. White PVC lampshade. Black metallic circular canopy with power supply incorporated. Electric cable length: 5 m / 196.8" Suitable for Junction Box (UL market).

LIGHT SOURCE

Strip of 144 LEDs Power system: 45 W Operating voltage: 24 VDC Ta Colour: 2,700 K CRI: 90

Lifetime: 40,000 h Luminous flux: 1.798 lm Strip of 192 LEDs Power system: 65 W Operating voltage: 24 VDC Ta Colour: 2.700 K CRI: 90

Lifetime: 40,000 h Luminous flux: 2.540 lm Strip of 276 LEDs Power system: 95 W Operating voltage: 24 VDC Ta Colour: 2,700 K CRI: 90

Lifetime: 40.000 h Luminous flux: 3.713 lm

Strip of 408 LEDs Power system: 140 W Operating voltage: 24 VDC Ta Colour: 2.700 K CRI: 90 Lifetime: 40.000 h Luminous flux: 5.550 lm

Built-in LED.

The light source for this luminaire is replaceable. Energy efficiency class (E.E.C): A++... A Suitable for 1-10V / DALI (Not included external dimmer switch 1-10V / DALI). Fixture suitable only for indoor use. Always use this light source.

Input voltage: 90 ~ 305* VAC (50 Hz / 60 Hz) Acording to destination.

* UL Market: They have been tested with UL certification with an input voltage (VAC) of 120 V and 277 V







APROXIMATE WEIGHT (unpacked)

(A) Nimba 60: 7,4 Kg / 16.3 lb

(B) Nimba 90: 9,5 Kg / 20.9 lb

(C) Nimba 120: 12,6 Kg / 27.8 lb

(D) Nimba 180: 17 Kg / 37.5 lb

REGULATIONS

C€ (<u>+</u>)

c(UL) us

IP-20

Class 2 Dry location only

UNE-EN 60598

UL-1598

UNE-EN 55015

UL-8750

UNE-EN 62031

UNE-EN 61000-3-2

E-336377

UNE-EN 60529

UNE-EN 61347-2-13

MAINTENANCE

Clean with a smooth cloth. Do not use ammonia, solvents or abrasive cleaning products.

OTHERS

The lamp is delivered in different packages.

The assembly instructions





MODELS

