

# **Nimba** 60 / 90 / 120 / 180

Antoni Arola, 1997 Hanging lamps

Nimba 60

Nimba 90

Nimba 120

Nimba 180









В

D



A floating ring comprising a metal profile and an inner shade that scatters the light. The lamp's name is inspired by 'the nimbus or halo around holy images, which can be seen, but is not there'. Nimba shines light on the centre of nowhere to radiate out in all directions, effortlessly combining simplicity and high technology. LED versatility has enabled two new sizes, one smaller and one larger (60 and 180 cm diameter), to highlight all types of space and project with extensive, serene and soft light radiation.

#### **GENERAL DESCRIPTION**

Structure available in 2 finishes: stainless steel or golden. (C / D) White engineering plastic lampshade.

Black metallic circular ceiling plate with power supply incorporated. Electric cable length: 5 m / 196.8".

#### **LIGHT SOURCE**

(A) Strip of 144 LEDs Power system: 45 W Operating voltage: 24 VDC T<sup>a</sup> Colour: 2.700 K Typical CRI: 85 Lifetime: 40.000 h Luminous flux: 1.798 lm

(B) Strip of 192 LEDs Power system: 65 W Operating voltage: 24 VDC Ta Colour: 2.700 K Typical CRI: 85 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 Typical CRI: 85 Lifetime: 40.000 h Luminous flux: 3.713 lm

(D)

Strip of 408 LEDs Power system: 140 W Operating voltage: 24 VDC Ta Colour: 2.700 K Typical CRI: 85 Lifetime: 40.000 h Luminous flux: 5.550 lm

Built-in LED.

Not included external dimmer switch 1-10V. Energy efficiency class (E.E.C):  $A++\dots A$ Fixture suitable for adjustment 1-10V Fixture suitable only for indoor use. Always use this light source.

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







## APROXIMATE WEIGHT (unpacked)

(A) Nimba 60: 7 Kg / 15.4 lb

(B) Nimba 90: 9 Kg / 19.8 lb

(C) Nimba 120: 12 Kg / 26.5 lb

(D) Nimba 180: 16 Kg / 35.2 lb

## **REGULATIONS**

 $\epsilon$ 

c(UL) us

(<u>+</u>) Class 2 IP 20 Dry location only

UNE-EN 60598 UL-1598 UNE-EN 55015 UL-8750 E-336377

UNE-EN 62031 UNE-EN 61000-3-2 UNE-EN 60529 UNE-EN 61347-2-13

## MAINTENANCE

Clean with a smooth cloth. It is advised not to use any ammonia, solvent or abrasive products.

## **OTHERS**

The lamp are delivered in different packets. The assembly instructions are delivered with the product.



# MODELS







