NIMBA 90 / 120 Xenon



Hanging fixture

1997

GENERAL DESCRIPTION

ADI FAD Selection 1997

Made up of a suspended circular metal profile with the audacity of a white inner shade, it owes its name to being "like the nimbus or aureole of holy images, which may be seen, but are not there". Its author, Antoni Arola, gets it just right when transforming an originally linear lighting system (Agabekov), designed for architectural lighting, into an extremely subtle, almost celestial indoor lamp offering an extensive, non-aggressive luminous radiation.

APPROXIMATE WEIGHT (unpacked)

TECHNICAL CHARACTERISTICS

Light source: (1)

Wattage 408W (48x8.5W)
Colour temperature 2500-2700 K
Luminous flux 2197 Im
Working life >20,000 h

(3)

 Wattage
 578W (68x8.5W)

 Colour temperature
 2500-2700 K

 Luminous flux
 3098 lm

 Working life
 >20,000 h

EUROPE (Voltage) AC 230 Vac 50 Hz
USA / CANADA / JAPAN (Voltage) AC 110-128 Vac 60 Hz

Light source included. Fixture only suitable for indoor use.

STRUCTURE and CEILING ROSETTE

Stainless steel structure.

Black metallic circular ceiling rosette with power supply.

LAMPSHADE

White technical of polymer lampshade.

MAINTENANCE

Clean with a smooth cloth. Do not use ammonia products, solvents, abrasives, etc.

OTHERS

The maximum electric wire lenght between the structure and ceiling rosette: $5\ m$ / 196,8". The fixture are delivered in different packets.

The assembly instructions are delivered with the product.



Regulations

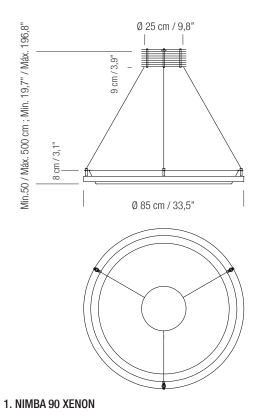
IP 20 ▼ **(**€ □

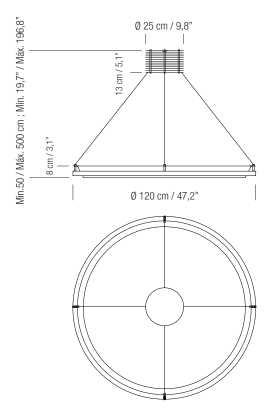
UNE-EN 60598 ; UNE-EN 55015

11/2013 www.santacole.com

NIMBA 90 / 120 Xenon







2. NIMBA 120 XENON