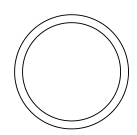


# **Amigo** Gonzalo Milá, Miguel Milá. 2009





AMIGO (meaning friend in Spanish, which is an acronym of "aplique de Miguel y Gonzalo", in other words, the wall lamp designed by Miguel and Gonzalo) is the first product jointly designed by the aforementioned father and son duo, top representatives of two generations of Spanish design.

It comprises a central opaque disc with a light source, with vertical translucent walls forming a kind of inner shade to disperse the light outwards. Since it is screwed into an outer fixture with the same height but a larger diameter, the distance between the two gives the effect of a luminous ring that does not shine the light out sideways. In addition to protecting electrical components, its airtight resistance prevents insects from nesting inside it to keep it clean and maintaining an even glow.

A design commissioned by Santa & Cole on account of the work to reform the company's headquarters in Parc de Belloch, where it repeatedly appears on pergolas and passageways, the Amigo wall lamp is an exercise of flawless simplicity where nothing is surplus to requirements.

### **GENERAL DESCRIPTION**

White metallic structure. Cylindrical translucent methacrylate diffuser.

#### **LIGHT SOURCE**

Light source included: Module of 54 LEDs. Power system: 40 W Operating current: 700 mA. Ta Colour: 2.700 K IRC: 90 Lifetime: 40.000 h

Built-in adjustable LED. Suitable for dimming systems 1-10V. (External dimmer switch 1-10V not included). Energy efficiency class (E.E.C): A++... A. Suitable for indoor and outdoor use.

Always use this light source.

Input voltage: 90 ~ 305 Vac. (50 Hz / 60 Hz). According to destination.

**APPROXIMATE WEIGHT** (without package)

2,4 Kg / 5 lb





# REGULATIONS

CE

 $(\hat{\mathbb{U}}_{L})_{\text{US}}$ 

(1) Damp location UL - 1598 IP 55 UL - 8750 UNE-EN 60598

UNE-EN 55015 UNE-EN 60529

#### MAINTENANCE

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

E - 336377

## **OTROS**

The lamp are delivered in one package. The assembly instructions are delivered with the product.

# **MODELO**

