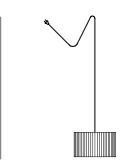


# Nagoya Ferrán Freixa , 1961

Pendant lamps

ADI FAD (Golden Delta), Barcelona 1961





The poplar is a tree that is characteristic to river banks and wetlands, producing soft white, almost knot-free wood, which needs to be felled before autumn in order to preserve its whiteness and flexibility. Using this highly abundant, popular material, pioneering designer Ferrán Freixa designed an unusual shade with an oriental, virtually Zen style, built using thin vertical strips attached to a small, circular metal rod structure. His lamp was the first winner of the Golden Delta ADI-FAD award for the best industrial design produced in Spain back in 1961.

#### **GENERAL DESCRIPTION**

Lampshade made of thin wooden strips. With plug. Electric cable length: 3 m / 118.1"

#### LIGHT SOURCE

Recommended light source: LED bulb: 10 W Other light sources: Max. 60 W E27 - E26 (Max. hgt. 115 mm / 4.5")

Light source not included. Compatible with bulbs of the Energy efficiency class (E.E.C): A++... E. Suitable only for indoor use. Always use the light source recommended or equivalent.

Input voltaje: 100, 120, 230 Vac. (50 Hz / 60 Hz). According to destination.

#### **APROXIMATE WEIGHT** (unpacked)

1,1 kg / 2.4 lb



# **REGULATIONS**

 $\epsilon$ 



□ IP 20 Dry location only UL-1598 UNE-EN 60598 E-353545

UNE-EN 55015 UNE-EN 60529

#### **MAINTENANCE**

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

# **OTHERS**

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

# MODEL

