

FLÚOR 07

Hanging Lamp
2007

GENERAL DESCRIPTION

The Flúor '07 lamp and system are the outcome of a complete renovation and improvement as a result of Antoni Arola's intensive quest for a fluorescent system capable of marking a departure from conventional ideas. Flúor personalises large areas while at the same time offering excellent performance in terms of energy use and exceptional environmental quality. Available in two versions, the 80 W lamp and the system, a combination of various smaller 54 W modules, both with a single model of transparent plastic shade, with another shade of fireproof fabric inside and a diffuser screen in the lower part.

APPROXIMATE WEIGHT (unpacked)

- (1.) Flúor 07 individual hanging system
- (2.) Flúor 07 hanging system with double initial and ending
- (3.) Flúor 07 intermediate hanging system

TECHNICAL CHARACTERISTICS

Bulbholder:

G5

Light Source:

(1.) Fluorescent T5. 80W/827 EEC: A.

(2., 3.) Fluorescent T5. 54W/827 EEC: A.

EUROPE AC 230V 50 Hz
USA/JAPAN AC 110/128V 60 Hz

Light source not included.

Luminaries only suitable for indoor use.

Always use the light source recommended or equivalent.

The luminaries comply with the following regulations:

UNE-EN 60598
UNE-EN 55015

STRUCTURE

Grey lacquered aluminium structure.

LAMPSHADE

Transparent plastic screen with fire-resistant fabric and white diffuser screen.

CEILING ROSETTE

Nickel satin circular rosette.

MAINTENANCE

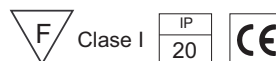
Clean with a smooth cloth. Do not to use ammonia products, solvents, abrasives, etc.

OTHERS

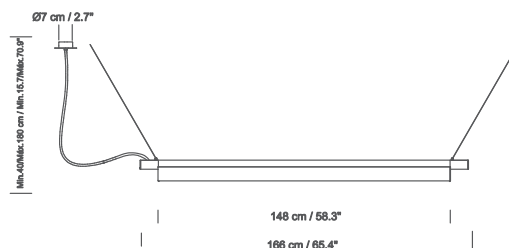
The luminary is delivered in one packet.

The assembly instructions are delivered with the product.

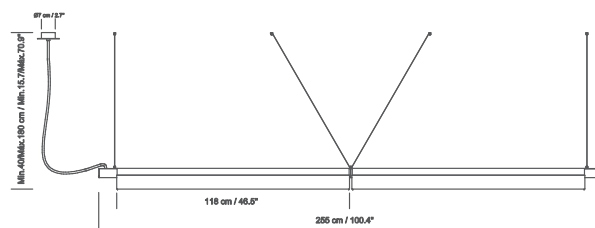
Electronic reactance.



(1.)



(2.)



(3.)

