

DEPENDANT

Designed by Kilo Design

Description

The suspension system allows the clustering of multiple pendants to create larger installations. It comes in linear and circular versions, both available in two dimensions. The linear system holds either three or five pendants, while the circular system holds four or six pendants. Each pendant is suspended on the cord that has been provided with it. The system allows each pendant to be positioned at the preferred height. The system is easy to install and comes in three finishes to match the suspended pendants.

Materials & Finishes

MATERIALS

Canopy, tubes and fittings: Aluminum. Grommets, fitting inserts and set screws: PC, white or black. Clear PVC coated wires: Steel or black. Set screws in canopy: Steel or black. White suspension has white canopy, white fitting inserts plus steel wires. Black suspension has black canopy, black fitting inserts and black wires. Brass metallised suspensions has either white or black canopy plus the corresponding set of fitting inserts and wires.

FINISHES

Metalized brass, or powder-coated black or white.

Mounting

Canopy is mounted directly onto ceiling over a 4-inch octagonal outlet box. Terminal connections inside canopy for individual pendant cords. Weight is held by stainless steel aircraft cable(s) between canopy and horizontal rods. Set screws secure pendant cords at horizontal rods for vertical adjustment. Length of suspension cable: 13 ft. Maximum system weight of 50 lbs. including suspension and pendants. For mounting instructions, see download section on the product detail page.

Information

Can only be used for socket-based pendants up to 11 lbs each that do not include aircraft-style suspension wires. Not applicable for pendants with dedicated LEDs and canopy-mounted drivers. For the E-socket product variants, bulbs are not included. LED light source is part of the product.

Variant Options

For particular variant options, please check our online Product Variants Configurator on the product detail page.
