Tian Xia Meta suspension

Carlotta de Bevilacqua

Cable suspended cylindrical luminaire that offers direct halogen and diffused color fluorescent lighting and indirect white halogen lighting utilizing Artemide's patented Metamorfosi technology.

- structure in polished aluminum with mirror finish and thermoplastic resin mirrored diffuser
- ceiling canopy in polished aluminum incorporates a microprocessor and remote controlled, infrared receiver
- the three systems of illumination are direct, indirect, and diffused, positioned inside the luminaire, 3 halogen lamps each equipped with a dichroic colored lens (red, green, and blue) provide direct color lighting on a surface, the indirect illumination is achieved by a single halogen lamp allowing for greater ceiling illumination, the diffused lighting is achieved by colored fluorescent lamps housed in the body of the cylindrical cavity of the luminaire, the result is diffused color and light emitted from the reflective surface of the body of the diffuser
- variations of light performance are controlled by a remote control unit
- suspension cables in stainless steel
- mounting to standard electrical junction boxes

Metamorfosi Technology

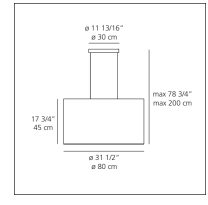
"Metamorfosi" is a technological breakthrough, providing ambient light in endless gradations of color atmospheres, to follow or to create the mood and desire of the use in the changing moments of life. An apparatus consisting of parabolic projecting reflectors, dichroic filters in red, green, and blue (Metamorfosi 3), and with halogen lamp sources, controlled separately and simultaneously by a patented microprocessor, from a distance, a remote control acts on a receiver sensor, also enclosed in the luminaire and connected to the microprocessor and can be selected on the remote control by pressing a single button.

Awards

Design Innovationen - Design Zentrum Nordrhein Westfalen Reddot Design Award 2004 - Essen (Deutschland)







Tian Xia Meta suspension

halogen source

- 3 x 150W (B15d/T4 frosted) supplied....
- 1 x 300W (R7S/T3) supplied......

fluorescent source

- 4 x 14W (G5/T5 blue) supplied.....
- +
- 4 x 14W (G5/T5 red) supplied.....
- +
- 4 x 14W (G5/T5 green) supplied......





