

OVEN

Luminaire for indoors lighting designed for use with twelve 18 W T26 (T8) type linear fluorescent lamps, with incorporated adjustable power supply units.

EXTERNAL DIFFUSER

A Ø1250mm spherical element made from methacrylate sandblasted on its outside.

INTERNAL DIFFUSER

A unit consisting of a Ø500mm white polycarbonate diffuser with upper and lower cylindrical extensions, made from steel finished in white RAL9002 paint

CENTRAL CORE

A metal structure made from steel finished in white RAL9002 paint that acts as the support to which the power supply equipment and the lampholders are fixed. The structure consists of four Ø10mm tubes inserted into two fixed Ø190mm and Ø172mm discs that secure the lampholders, and a moveable Ø490mm disc to which the electrical connection equipment is fixed. The latter also includes the spring fasteners for securing the core structure to the external diffuser. There is a double handle system at the top of the tube structure that allows easy removal.

SUSPENSION SYSTEM

The suspension system consists of three Ø2mm steel cables that secure both diffusers by means of their incorporated fixing devices and allow the luminaire to be fixed to the ceiling using a double safety screw, slotted screws and Fischer-type plugs.

CEILING ROSE BASE

This is made from stamped steel sheet fixed to the ceiling by means of two screws and two Fischer-type plugs, and an ornamental steel ceiling rose with a matte varnished satin nickel finish that is attached to the base by means of a double screw. The ceiling rose houses the mains connector and the infrared receiver.

CONTROL SYSTEM

The control system is based on infrared technology and consists of a receiver housed in the ceiling rose base and a remote control allowing simultaneous or independent control (adjustment, off and on) of four channels (four colours: red, green, blue and yellow), as well as being able to memorise four pre-set scenarios.

Lamps	12 x T26 (T8) 18W (4 x Red/Blue) (2 x Green/Yellow)
Lampholder	G13
Voltage	AC/DC 220-240V
Frequency	50-60Hz
System input	392W

IP
20

CLASS
I

