Design Piano Design

Berlino

September 2012

Berlino - Direct/indirect light model with emergency light (TC-D 18W G24q) equipped with power cable and support system 70 W HIT

iGuzzini



4427

Technical description:

Internal/external lighting fixture designed for use with 1x70W HIT metal halide lamp and 1x18W TC-D compact fluorescent emergency lamp. Control gear box in die-cast aluminium made up of box and covering flange, complete with cooling fins and fixed with no. 2 steel suspension cables for easy maintenance. Aluminium element supporting the lampholder fixed to the flange by means of no. 3 M3 screws. Focusing device for precise adjustment of the light source by means of 3 nickel-plated brass screws with steel spring. Glass and 99.85% superpure aluminium reflector fixed to the flange with hexagonal screws on silicone seal. Metal suspension element. PG11 nickel-plated brass cable-clamp located near the suspension element to guarantee IP65 protection.

Fixed to the ceiling by means of a base with fischer screws and steel suspension cable with fast-coupling system.

Dimension:

D 3985mm H 446+1000mm

Grey/Aluminium (78)

Weight [Kg]:

9,3

Mounting:

Ceiling pendant

Wiring:

Wiring for 70W HIT metal halide lamp inside the box fixed on a folded and drilled aluminium bracket and fastened to the flange. The inverter group (60-minute autonomy in emergency mode) for 1x18W TC-D compact fluorescent lamp is housed in the ceiling attachment.

Notes:

Complete with glass protection screen. The following accessories are available: safety grill comprising concentric rings (code 4444).







Complies with EN605981 and pertinent regulations



ø 395



