Rib

Design Paul Heritage

iGuzzini

September 2012



6761

Rib - Large body luminaire - 250W HIE (HIGH EFFICIENCY FIXTURE)

Product code:

Technical description:

Direct light pendant luminaire, designed to use HIE 250W metal halide lamp. Component-holding box consists of two die-cast aluminium half shells with captive fixing screws. Die-cast aluminium inner lamp holder container. Bent sheet steel inner plate for holding components and lamp holder fastening elements. The electric components in the box can be inspected and maintained even after product installation. Die-cast aluminium suspension cable coupling element and steel safety cable clamp for power cable. Spin-formed aluminium reflector with high efficiency low-glossy surface finish. Connections protected by special seals. Using the accessory ring with protective screen (code 6836) IP65 can be achieved. Accessory kit for pendant luminaire with die-cast aluminium base for anchoring to the ceiling, complete with power cable, quick coupling and steel suspension cable millimetric adjustment device.

Installation:

Pendant with accessory kit (code 6856). Cable length available 2.0 m.

Dimension:

Ø 490 mm - H 715 mm

Colour:

Grey/Aluminium (78)

Mounting:

Ceiling pendant

Wiring:

Electromagnetic ballast and components for discharge lamp integrated in luminaire. Terminal board for connection to mains with quick coupling (pendant kit code 6856); connection between mains power and control gear using fast-lock coupling system.

With high-efficiency reflector. When using HIE type metal halide lamps check the lamp manufacturers' instructions for information regarding the need for the protective screen (code 6836)

Complies with EN605981 and pertinent regulations











