iGuzzini

September 2012



IGZMinimal large - Four-assembly large model with fluorescent module and inverter 4x50W 12V QR 111 + 1x55W TC-L Attention! Code out of production

# Product code:

8848

### **Technical description:**

Recessed fitting designed for use with 4x50W halogen lamps QR111 and 1x55W compact fluorescent lamps TC-L . It is made up of a perimetric metal rim and an aluminium sheet shell housing the optical assemblies, the 99.85% superpure aluminium reflector, and the components for the fluorescent lamps. The fluorescent assembly is closed by a tempered externally- sandblasted soda-lime glass fixed to the shell through steel springs. The superspot lamps are located on diecast aluminium rings directable through technopolymer universal joints (+/- 45° rotation with respect to the vertical and horizontal axes) - also permitting stablity of the angling system. The following accessories may be installed upon request: coloured glasses, refractor for an elliptical distribution of the light flow, and 45° cut-off louvre.

#### Installation

Recessed fitting: the shell is fixed to the false ceiling through adjustable brackets on sliders. The perimetric rim is used as a ledge.

### Dimension:

1250x172mm H 137mm

### Colour:

Black (04)

# Weight [Kg]:

8,3

# Mounting:

Ceiling recessed

# Wiring:

Connection to the secondary of the transformer through terminal blocks located on the upper part of the shell (for halogen lamps QR111), while the control gear and inverter for compact fluorescent lamps TC-L are inside the fitting.

#### Notes

For the photometric data of the superspot halogen lamps refer to the photometric data of the light sources used.

Complies with EN605981 and pertinent regulations









