Design iGuzzini

September 2012

Baffle



Baffle - Baffle for globes with lamps placed upwards

Attention! Code out of production

Product code:

1066

Technical description:

New superpure aluminium baffle with symmetrical optics for globes with lamps placed upwards developed and patented by iGuzzini. Made up of a cover that shields the electrical components and supports flaps designed to screen the light source and act as reflecting elements. The reflector element comprises several units positioned one above the other, each unit featuring a lower reflective surface and an upper absorbing surface. The units of the reflector are positioned in such a way that no light is emitted upwards from the fitting without first encountering reflecting or absorbing parts.

Installation:

The cover base houses two slots in transversal position for bayonet connection with the screws provided in the gallery.

Dimension:

D=175mm H =309mm

Colour:

Black/Aluminium (40)

Weight [Kg]:

0

Notes:

The light flow in the upper hemisphere produced by the fitting is 3% smaller than the total flow. The product complies with the standard UNI 10819 zone 2. The new baffle can be used on existing products.

