

PRIMA SELECTION OF THE PRIMA

SPECIFICATION

Range: PRIMA

Design: Raffaello Manzoni

Codes: 1846-GM, 1846-BO, 1847-GM, 1847-BO

Codes: 1846-GM (metal grey frame)

1846-BO (matt white frame)

Light source: compact energy saving fluorescent bulb 2W max lenght max of bulb 110 mm or incandescent bulb 230V-60W (42W energy saving). Bulb base E27.

Description: table lamp with three articulation arm: the first joint at the bottom allows you to rotate and incline the fixture inserted it in the clamp or base; the second joint is in the centre of the arm and allows you to incline the lamp, the third joint is at the top and used to rotate and incline the head.

The metal grey or matt white painted steel arm has two metal joints with a circular pin that has a knurled surface finish which makes it easier to grasp when adjusting the friction of the joint. The arm has 4 steel springs that regulate and stabilise the movements.

The reflector is made from metal grey or matt white painted steel; it slots into the upper high-tech polymer support with oval radial pattern holes and has a bulb connection inside. The lamp comes with a chromed metal clamp to connect it to the desk top and with a side screw that defines the agle of rotation of the lamp.

The upper section of the clamp can be removed and fastened to the desk surface using screws (not included with the lamp).

The lamp can also be installed on a base (code 1847-GM, 1847-BO).



1846-GM Metal grey reflector



1846-BO Matt white reflector

Codes: 1847-GM (metal grey frame) 1847-BO (matt white frame)

Dimension: Ø 22 cm

Description: Ø 22 cm circular base made of thick steel covered with a metal grey or matt white painted sheet-steel with embossed surface finish. The lamp connection pivot is made in metal and has a lateral screw that locks the lamp in place, limiting the angle of rotation.







ø 22 cm



ENERGY LABEL



