MINIMICRO



As a small recessed luminaire for very low voltage halogen lamps, Minimicro is the perfect solution for all installations requiring small dimensions and excellent lighting comfort.







Technical specifications

These small recessed luminaires are totally made of UVstabilised epoxy-polyester steel sheet.

They come in three types:

- square, with outer frame of 66 x 66 mm and one lamp;
 rectangular, with outer frame of 66 x 92 mm and one 30°-inclined lamp;
- rectangular, with outer frame of 66 x 116 mm and two lamps.

Quattrobi recessed luminaire offering, with even smaller systems – recessed depth is only 60 mm – able to meet all applications, including existing ones, and maintain the visual and aesthetic appearance of the environment.

The Minimicro line is the ideal completion to the

Despite its very small size, performance is excellent: its essential line is combined with the greatest lighting comfort, because the optical assemblies are in a rear position compared to false-ceiling surface and standard flush-mounted systems in the lamp housing, thus providing an excellent shielding of optical components.

Optical components and light sources

Minimicro accommodates single or multiple optical assemblies, set in a way to guarantee high shielding of the optical components.

The light sources are very low voltage halogen lamps, 20 or 35 W, with GU4 fitting.

VERY LOW VOLTAGE HALOGEN LAMPS 12V

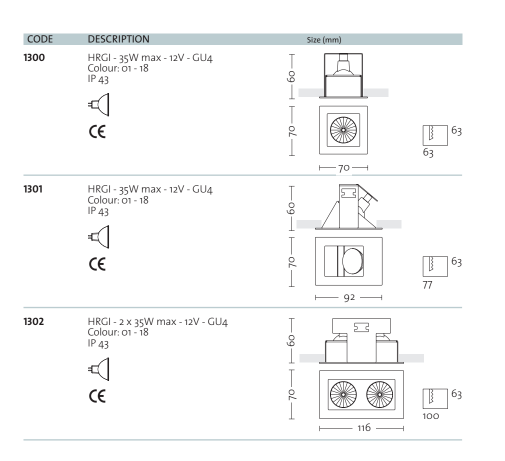
₽	HRGI - 12V - GU4 - Ø 35 mm	20W
	HRGI - 12V - GU4 - Ø 35 mm	35W

Structural features

Installation: recessed Luminaire housing: coated steel sheet Light sources: very low voltage halogen lamps (12V) Standard finishing: white, grey Protection class: IP43 Insulation class: III

MINIMICRO

DESIGN - QUATTROBI TECHNICAL DEPARTMENT





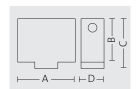




ACCESSORIES

854

Recessed frame For code 1300 A=212 - B=84 - C=99 - D=65



01 white 18 grey NOTE