

## MICROQUADRO

The current range of luminaires with an outer finishing profile is now complemented by a new series of flush-edged products that, having no visible profile, are suitable for discreet and minimally intrusive installation solutions. Light sources are very low voltage halogen lamps, featuring one or two fixed optical components, set back from the edge of the luminaire.

A single white finishing is available.

### Technical specifications

The frame of these luminaires is completely made of steel sheet with UV-stabilised epoxy polyester coat finish. In addition to the halogen light sources, mains voltage lamps can also be used by means of a special accessory. Accessories include an electronic transformer.

### Structural features

Installation: flush-mounted  
Luminaire housing: steel sheet  
Light sources: very low voltage halogen lamps (12V)  
Standard finishing: white  
Protection class: IP43  
Insulation class: III  $\diamond$  III  
Power supply: very low voltage 12V

### Optical components and light sources

This recessed luminaire uses one or two very low voltage halogen lamps, depending on the version, 50W max GU5.3.

### VERY LOW VOLTAGE HALOGEN LAMPS (12V)



HRGI - 12V - GU5,3

max 50W



Non-adjustable recessed luminaire for very low voltage halogen lamps (12V).  
Without outer profile.  
Separate power supply: 12V.  
Ballast not included.

# MICROQUADRO

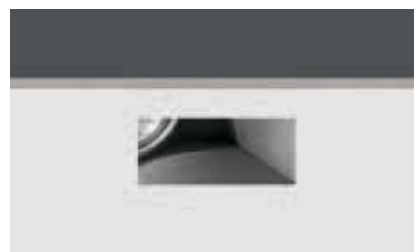
DESIGN - QUATTROBI TECHNICAL DEPARTMENT

CODE	DESCRIPTION	Dimensions in mm
------	-------------	------------------

<b>1310 R</b>	HRGI - 50W max - 12V - GU5,3 Colour: 01 - 18 IP 43 Kg 0.19	
---------------	---	--



<b>1311 R</b>	HRGI - 50W max - 12V - GU5,3 Colour: 01 IP 43 Kg 0.32	
---------------	--	--



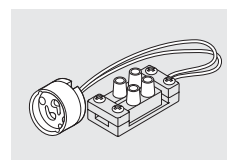
<b>1312 R</b>	HRGI - 2 x 50W max - 12V - GU5,3 Colour: 01 - 18 IP 43 Kg 0.32	
---------------	---	--



### ACCESSORIES

<b>416</b>	<b>70W</b> Electronic transformer A=110 - B=50 - C=35	
<b>417</b>	<b>105W</b> Electronic transformer A=110 - B=50 - C=35	
<b>794</b>	Connection kit HMG - 50W max - GX10 250V max  Using the kit 794, the product becomes a class II luminaire	
<b>793</b>	Connection kit MR - 35W - GX10	

Dimensions in mm



01 white

### NOTES