# GHOST



Recessed luminaire

Ø 90 mm - Fixed optical component HRGI - 50W max - 12V - GU5.3 Recessed luminaire Ø 158 mm - Fixed optical component HMG (HALOSPOT111) 100W max - 12V - G53



Recessed luminaire Ø 75 mm - Fixed optical component HRGI - 35W max - 12V - GU4



Recessed luminaires are among the most common

lighting solutions for exhibition areas. Due to their typology and dimensions, these luminaires well adapt to any architectural context, thus resolving all lighting challenges.

The choice of such lighting solutions depends however on the depth of the false-ceiling that is sometimes too low, and on the need to use specific light sources. The main features of Ghost recessed luminaires are their suitability for use in low ceiling rooms and louvers that eliminate glare.

#### **Optical components and light sources**

Ghost series luminaires use very low voltage halogen lamps 12V, max 35w; GU4, max 5ow; GU5.3, max 100w; 12V; G53.

VERY LOW	VOLTAGE HALOGEN LAMPS (12V	)
X	HMG (HALOSPOT111) - G53	max 100W
1	HRGI - 12V - GU5.3	max 50W
<u> </u>	HRGI - 12V - GU4 - Ø 35 mm	35W
MAINS VO	LTAGE HALOGEN LAMPS	
HE CONTRACT	HSGI - GZ10	max 50W

#### **Technical specifications**

The Ghost family features recessed luminaires for very low voltage halogen lamps 12V.

The mainframe is completely made of UV-stabilised epoxy polyester steel sheet.

These round luminaires are available in three different sizes, i.e.  $\phi_{75}$  mm,  $\phi_{90}$  mm and  $\phi_{158}$  mm.

The optical assemblies cannot be adjusted as they are fixed to a die-cast aluminium ring and set further back from the outer edge of the luminaire.

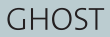
The spring locking systems allow very quick and simple installation of the light sources.

The three finishing colours are: white, silver, black.

### Structural features

Installation: recessed

Luminaire housing: sheet steel and die-cast aluminium Light sources: very low voltage halogen lamps (12V) Standard finishing: white, grey, black Protection class: IP43 Insulation class: III () Power supply: very low voltage 12V



DESIGN - QUATTROBI TECHNICAL DEPARTMENT



 
 CODE
 DESCRIPTION

 1254
 HMG (HALOSPOT111) 100W max - 12V - G53 Colour: 01 - 02 - 18 IP 43 Kg 0.40

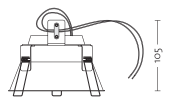


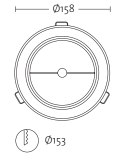


## ACCESSORIES

799 Lamp frame for installation of discharge lamps CDM-R111







Dimensions

01 white 02 black 18 grey NOTE

# GHOST

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

CODE	DESCRIPTION	
1250	HRGI - 50W max - 12V - GU5.3 Colour: 01 - 02 - 18 IP 43 Kg 0.17	<b>₽</b> () () () () () () () () () ()
1252	HRGI - 35W max - 12V - GU4 Colour: 01 - 02 - 18 IP 43 Kg 0.13	≠ () () () () () () () () () () () () ()
ACCESSO	DRIES	
794	Connection kit HMG - 50W max - GZ10 250V max	
	Using the kit 794, the product becom (only for code 1250)	es a class II luminaire
793	Connection kit MR -35W - GX10 (only for code 1250)	□ <b>▼ C€</b>

Dimensions

) Ø85

) Ø70

3

01 white 02 black 18 grey