



The Ghost series not only features recessed mount luminaires with traditional light sources but also lighting solutions with RGB technology.

You can obtain beautiful colour effects by adjusting light intensity of green, red and blue, which dramatically enhances shopping areas, public venues or a number of applications where the use of light is merely decorative. Functioning is DMX or automatic.

Colours can be projected separately or mixed, creating different colour variations.

Colour variations are controlled through a unit that also sets timing to obtain different light beams.

These LED light sources ensure long service life with significantly reduced consumption and virtually no maintenance.

Available sizes are $\varnothing 75$ mm, $\varnothing 90$ mm and $\varnothing 158$ mm.

The optical components cannot be adjusted and are set further back from the outer edge of the luminaire.

Available colours: white, silver, black.

Structural features

Installation: recessed

Luminaire housing: sheet steel and die-cast aluminium

Light sources: blue, red, green LEDs

Standard finishing: white, grey, black

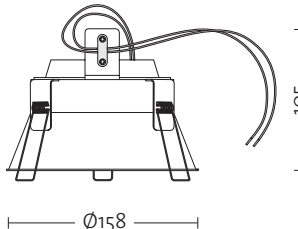

Protection class: IP43

Insulation class: III 

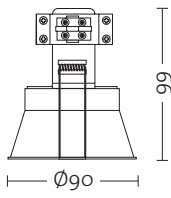

Power supply: 230v - 50Hz

Optical components and light sources

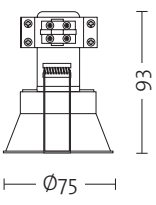

These luminaires use LED light sources 1w and the opening angle of the light beam is 10, 25 or 45 degrees.

CODE	DESCRIPTION	Size (mm)
	15 LED - 1 W - 350 mA Colour: 01 - 02 - 18 IP 43	
1254 RGB 10	10° beam opening	
1254 RGB 25	25° beam opening	
1254 RGB 45	45° beam opening	
		

Electronic ballast to be ordered separately

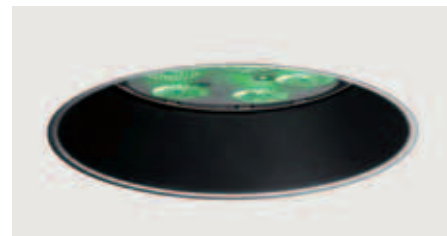
	3 LED - 1 W - 350 mA Colour: 01 - 02 - 18 IP 43	
1250 RGB 10	10° beam opening	
1250 RGB 25	25° beam opening	
1250 RGB 45	45° beam opening	
		

Electronic ballast to be ordered separately

	3 LED - 1 W - 350 mA Colour: 01 - 02 - 18 IP 43	
1252 RGB 25	25° beam opening	
1252 RGB 45	45° beam opening	
		

Electronic ballast to be ordered separately

For ballasts and control units, see page 477



01 white
02 black
18 grey

NOTE

CODE	DESCRIPTION	Size (mm)
	For white light projection 7 LED - 1 W - 500 mA Colour: 01 - 02 - 18 IP 43	
1254 BI 10	8° beam opening	
1254 BI 25	26° beam opening	
1254 BI 45	38° beam opening	

Electronic ballast to be ordered separately



	For white light projection 3 LED - 1 W - 350 mA Colour: 01 - 02 - 18 IP 43	
1250 BI 10	10° beam opening	
1250 BI 25	25° beam opening	
1250 BI 45	45° beam opening	

Electronic ballast to be ordered separately



	For white light projection 1 LED - 1 W - 350 mA Colour: 01 - 02 - 18 IP 43	
1252 BI 10	10° beam opening	
1252 BI 25	25° beam opening	
1252 BI 45	45° beam opening	

Electronic ballast to be ordered separately



For ballasts and accessories, see page 481

01 white
02 black
18 grey

NOTE