

# RITA

## CLASSIC ROUND

Round bulkhead lamp in classic style made in shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. Insulation class II, Protection rating IP66.



RITA  
1T3.000

*Plafoniera circolare in stile classico realizzata in resina antiurto stabilizzata ai raggi UV inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Classe di isolamento II, grado di protezione IP66.*



1T3.000

**RITA COMPONENTS - E27 VERSION**

IP66



**COVER** made in shockproof resin material UV rays stabilized.

**COVER** in resina antiurto stabilizzata ai raggi UV.

Opal **DIFFUSER** of UV stabilized Polimethylmethacrilate (PMMA), one piece only, provided with high quality silicone rubber gasket.

**DIFFUSORE** opale in un pezzo unico realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, completo di guarnizione in gomma ad alta qualità.

Highly heat resistant **REFLECTIVE PLATE** made by shockproof resin material, UV rays stabilized.

**PIATTO RIFLETTENTE** ad alta resistenza al calore in resina antiurto stabilizzata ai raggi UV.

**BASE** made in shockproof resin material, UV rays stabilized, suitable for the electrical devices fixation. Provided with E27 lampholder.

**BASE** realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di portalamпада E27.

**RITA**

1T3.000



**Dimensions and weight**

Height: 355 mm  
Width: 355 mm  
Depth: 90 mm  
Weight: 1 Kg

**Moulded colours:**

Black White Green

**Painted colours:**

Antique green Antique bronze

**Diffuser PMMA:**

Opal

**RITA COMPONENTS - LED VERSION (Technical details Pag.290)**

IP66



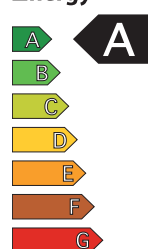
**PRINTED CIRCUIT BOARD** with round shape provided with 150 LED x 6 lm each to allow a uniform light distribution. Total luminous flux of 900 lm.

**CIRCUITO STAMPATO** circolare con alloggiati 150 LED da 6 lm ciascuno per permettere un'uniforme distribuzione della luce. Flusso luminoso totale di 900 lm.

**BASE** made in shockproof resin material, UV rays stabilized, provided with 150mA constant current driver.  
Input: 100-240V, 50-60Hz

**BASE** realizzata in resina antiurto, stabilizzata ai raggi UV, completa di alimentatore 150mA a corrente costante.  
Input: 100-240V, 50-60Hz

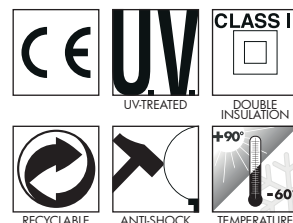
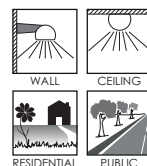
**Energy**



<b>LED</b>	POWER <b>9W</b>	LIGHT SOURCE <b>150 LED x 6lm</b>	PCB LUMINOUS FLUX <b>900 lm</b>	COLOR TEMP. KELVIN <b>4000K</b>	VOLTAGE RANGE <b>110/240v</b> 50/60 Hz	LIFETIME <b>50,000</b> hours	VIEW ANGLE <b>120°</b>	LED OPERATIVE TEMPERATURE <b>+85°C</b> <b>-40°C</b>
------------	--------------------	--------------------------------------	------------------------------------	------------------------------------	----------------------------------------------	------------------------------------	---------------------------	-----------------------------------------------------------

**AVAILABLE LAMPS**

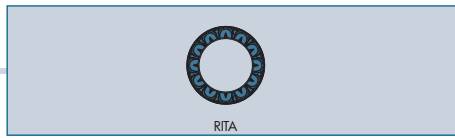
	Lampholder	Ref. Code
←MAX 180mm→ ENERGY SAVING LAMP ONLY	23W E27	.E27
	7W G23 9W G23	.01G
	2X5W G23 2X7W G23 2X9W G23	.02G
	26W G24d-3	.03G
	16W GR8	.04G
	9W LED	.L11
	9W LED	.LS1 NEW
	9W LED	.LE1 AVAILABLE FROM END 2012



**RITA**  
CLASSIC ROUND



113.000

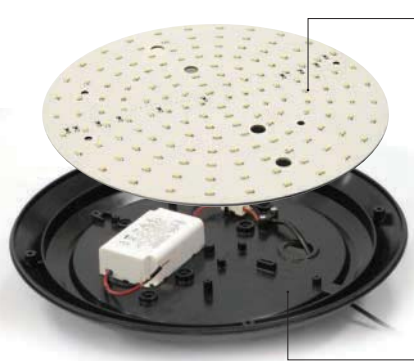


RITA	
1T3.000	
Pcs	1
Kg	1
mc	0,014

— 355 —      · 90 ·

# LED VERSION

## BULKHEAD RANGE



**PRINTED CIRCUIT BOARD** with round shape provided with 150 LED x 6 lm each to allow a uniform light distribution. Total luminous flux of 900 lm.

**CIRCUITO STAMPATO** circolare dotato di 150 LED da 6 lm ciascuno per permettere un'uniforme distribuzione della luce. Flusso luminoso totale di 900 lm.

**BASE** made in shockproof resin material, UV rays stabilized, provided with 150mA constant current driver.  
Input: 100-240V, 50-60Hz

**BASE** realizzata in resina antiurto, stabilizzata ai raggi UV, completa di alimentatore 150mA a corrente costante.  
Input: 100-240V, 50-60Hz

**Energy**

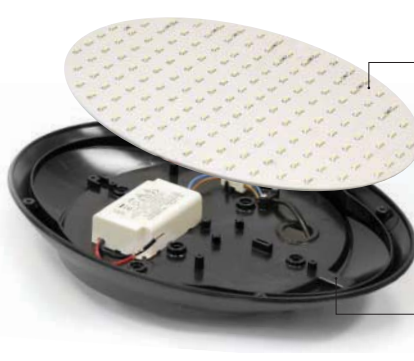
<b>LED</b>	<b>POWER</b> 9W	<b>LIGHT SOURCE</b> 150 LED x 6 lm	<b>PCB LUMINOUS FLUX</b> 900 lm	<b>COLOR TEMP. KELVIN</b> 4000K	<b>VOLTAGE RANGE</b> 110/240v 50/60 Hz	<b>LIFETIME</b> 50.000 hours	<b>VIEW ANGLE</b> 120°	<b>LED OPERATIVE TEMPERATURE</b> +85°C -40°C
------------	--------------------	---------------------------------------	------------------------------------	------------------------------------	-------------------------------------------	---------------------------------	---------------------------	----------------------------------------------------

**LED VERSION - REFERENCE CODES**

*Led version available on the whole round bulkhead collection.*

**REFERENCE CODES:**

Product	Code
LUCIA LED	1R3.000.L11
LUCIA-EL LED	2R3.000.L11
LUCIA-GD LED	3R3.000.L11
GELMI LED	1G3.000.L11
GELMI-EL LED	2G3.000.L11
GELMI-GR LED	3G3.000.L11
STUCCHI LED	1U3.000.L11
RITA	1T3.000.L11



**PRINTED CIRCUIT BOARD** with oval shape provided with 150 LED x 6 lm each to allow a uniform light distribution. Total luminous flux of 900 lm.

**CIRCUITO STAMPATO** ovale dotato di 150 LED da 6 lm ciascuno per permettere un'uniforme distribuzione della luce. Flusso luminoso totale di 900 lm.

**BASE** made in shockproof resin material, UV rays stabilized, provided with 150mA constant current driver.  
Input: 100-240V, 50-60Hz

**BASE** realizzata in resina antiurto, stabilizzata ai raggi UV, completa di alimentatore 150mA a corrente costante.  
Input: 100-240V, 50-60Hz

**Energy**

<b>LED</b>	<b>POWER</b> 9W	<b>LIGHT SOURCE</b> 150 LED x 6 lm	<b>PCB LUMINOUS FLUX</b> 900 lm	<b>COLOR TEMP. KELVIN</b> 4000K	<b>VOLTAGE RANGE</b> 110/240v 50/60 Hz	<b>LIFETIME</b> 50.000 hours	<b>VIEW ANGLE</b> 120°	<b>LED OPERATIVE TEMPERATURE</b> +85°C -40°C
------------	--------------------	---------------------------------------	------------------------------------	------------------------------------	-------------------------------------------	---------------------------------	---------------------------	----------------------------------------------------

**LED VERSION - REFERENCE CODES**

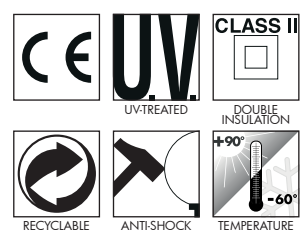
*Led version available on the whole oval bulkhead collection.*

**REFERENCE CODES:**

Product	Code
MADDI LED	1V3.000.L11
MADDI-VE LED	2V3.000.L11
MADDI-HL LED	3V3.000.L11
DANZI LED	1D3.000.L11
DANZI-VE LED	2D3.000.L11
DANZI-GR LED	3D3.000.L11
CECCHI LED	1H3.000.L11

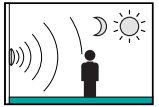
High energy efficiency : the LED versions of "Fumagalli" bulkheads supplies an increased amount of light with reduced consumption compared to traditional light sources.

	9W 150 LED	23W fluorescent	100W incandescent
LUMEN WITH OPAL DIFFUSER	586 lm	584 lm	584 lm
ENERGY COST	BIG SAVE	+150%	+880%
LIFE TIME	50.000 h	10.000 h	1.000 h
CO2 POLLUTION	NO	YES	YES



All the data are referred to the performance of the light sources once fixed inside a bulkhead with opal diffuser.

### DAYLIGHT AND MOTION SENSOR VERSION



DETECTION ANGLE  
**30° - 150°**

FIELDS OF DETECTION  
**1 - 5 MT (adjustable)**

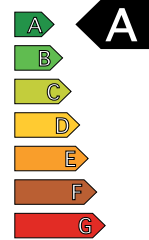
**Printed circuit board provided with 150 LED x 6 lm each to allow a uniform light distribution. Total luminous flux 900lm.**

*Circuito stampato dotato di 150 LED da 6 lm ciascuno per permettere un'uniforme distribuzione della luce. Flusso luminoso totale di 900 lm.*

**Daylight and motion microwave sensor. Field of detection 1-5mt radial adjustable. Detection angle 30°-150°. Sensor operating voltage: 220-240V (120V version available on demand).**

*Sensore di movimento e crepuscolare a microonde. Campo di rivelazione 1-5mt con regolazione radiale. Angolo di rivelazione 30°-150°. Tensione operativa del sensore: 220-240V (versione 120V disponibile su richiesta).*

Energy 



LED

POWER  
**9W**

LIGHT SOURCE  
**150 LED x 6 lm**

PCB LUMINOUS FLUX  
**900 lm**

COLOR TEMP. KELVIN  
**4000K**

LIFETIME  
**50.000** hours

VIEW ANGLE  
**120°**

SENSOR OPERATIVE TEMPERATURE  
**+60°C ~ -10°C**

### MAINTAINED EMERGENCY AND EMERGENCY ONLY VERSION

AVAILABLE FROM END 2012



BATTERY LIFETIME  
**3 HOURS**


**Printed circuit board provided with 150 LED x 6 lm each for a total luminous flux of 900 lm. In case of black-out the luminaries is automatically switched to "emergency mode", irrespective of the current position of the switch. On "emergency mode" the battery supplies power for 3 hours to the led plate. The same fitting can be used also as "emergency only" luminaries.**

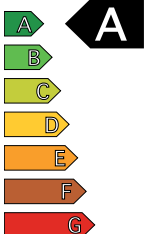
*Circuito stampato dotato di 150 LED da 6 lm ciascuno per un flusso luminoso totale di 900 lm. Indipendentemente dalla posizione dell'interruttore, in caso di black-out la batteria mantiene alimentato per 3 ore il piatto led ("modalità emergenza"). Il medesimo apparecchio può offrire anche il servizio di sola emergenza.*

**Lithium battery kit with fast terminal connectors for easy installation.**

*Kit batteria al litio con morsetto automatico per semplice installazione.*

**Driver / Alimentatore 650mA: input 100-240V 50-60Hz / output 24V**

Energy 



LED

POWER  
**9W**

LIGHT SOURCE  
**150 LED x 6 lm**

PCB LUMINOUS FLUX  
**900 lm**

COLOR TEMP. KELVIN  
**4000K**

VOLTAGE RANGE  
**110/240v**  
50/60 Hz

LIFETIME  
**50.000** hours

VIEW ANGLE  
**120°**

LED OPERATIVE TEMPERATURE  
**+85°C ~ -40°C**

### SENSOR VERSION

*Motion Sensor version available on the whole bulkhead collection. REFERENCE CODES:*

Product	Code
LUCIA LED	1R3.000. <b>LS1</b>
LUCIA-EL LED	2R3.000. <b>LS1</b>
LUCIA-GD LED	3R3.000. <b>LS1</b>
GELMI LED	1G3.000. <b>LS1</b>
GELMI-VE LED	2G3.000. <b>LS1</b>
GELMI-GR LED	3G3.000. <b>LS1</b>
STUCCHI LED	1U3.000. <b>LS1</b>
RITA	1T3.000. <b>LS1</b>
MADDI LED	1V3.000. <b>LS1</b>
MADDI-VE LED	2V3.000. <b>LS1</b>
MADDI-HL LED	3V3.000. <b>LS1</b>
DANZI LED	1D3.000. <b>LS1</b>
DANZI-VE LED	2D3.000. <b>LS1</b>
DANZI-GR LED	3D3.000. <b>LS1</b>
CECCHI LED	1H3.000. <b>LS1</b>

### EMERGENCY VERSION

*Emergency version available on the whole bulkhead collection. REFERENCE CODES:*

Product	Code
LUCIA LED	1R3.000. <b>LE1</b>
LUCIA-EL LED	2R3.000. <b>LE1</b>
LUCIA-GD LED	3R3.000. <b>LE1</b>
DANZI LED	1D3.000. <b>LE1</b>
DANZI-VE LED	2D3.000. <b>LE1</b>
DANZI-GR LED	3D3.000. <b>LE1</b>
STUCCHI LED	1U3.000. <b>LE1</b>
RITA	1T3.000. <b>LE1</b>
MADDI LED	1V3.000. <b>LE1</b>
MADDI-VE LED	2V3.000. <b>LE1</b>
MADDI-HL LED	3V3.000. <b>LE1</b>
GELMI LED	1G3.000. <b>LE1</b>
GELMI-EL LED	2G3.000. <b>LE1</b>
GELMI-GR LED	3G3.000. <b>LE1</b>
CECCHI LED	1H3.000. <b>LE1</b>