



Ariette 2

Designed by Tobia Scarpa, 1973



Halogen - 4 x 40W

Wall or ceiling-mounted lamp providing diffused light. Synthetic fabric diffuser. 30% fiberglass reinforced polyamide ceiling/wall fitting.

Are you a professional and your project needs consulting and support?

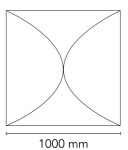
BOOK AN APPOINTMENT

Main specifications

EAN	8059607014226	
Mounting	Ceiling, Wall	
Environments	Indoor dry location	
Light source type	Bulb	
Light sources included	No	
Lamp category	Halogen	
Lamp holders	E27	
Ilcos	HSGSA	
Number of lamps	4	
Power (W)	40	

Physical

Colour	Fabric
Length (mm)	1000
Net weight (kg)	0.95
Package height (mm)	100
Package width (mm)	690
Package length (mm)	200
Package volume (m3)	0.01
IP internal	20



Download

Mounting instructions



Photometric Files

LDT / IES

₹ LDT

Technical Drawings

2D <u>₹ ZIP</u> 3D <u>₹ ZIP</u>







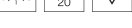












https://professional.flos.com/en/global/product/ariette-2-f0500009/

F0500009

Schematic light drawing



Luminous flux luminaire 1680 lm

Photometric

Light distribution	Symmetric
Extreme cut off	No

Electrical

Insulation class	II	
Frequency (Hz)	50/60	
Main voltage (Vac)	220-250	
Dimmable	Yes	
Dimming interface	Remote Dimmable (Dimmer Not Included)	
Batteries inside	No	





NOT INCLUDED

RF32564

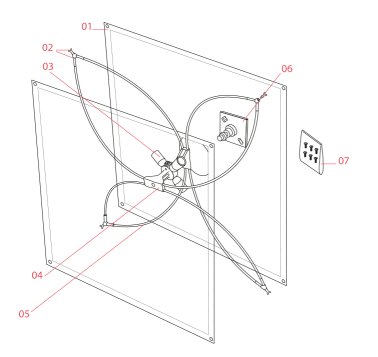
LED Lamp 11.5W E27 220-240V 3000K A70

NOT INCLUDED

RF32563

LED Lamp 11.5W E27 220-240V 2700K A70

Spare Parts



01.	Ariette 2 front & rear cloths.	RF06111
02.	Ariette 1/2/3 fork push rod	RF0400100
03.	Lamp holder assembly	RF04635
04.	Rod nylon support/6 Ariette 1	RF05737
05.	Ariette 2 fiberglass rod d.6 mm	RF05757
	6x670	
06.	Nylon wall attachment	RF05740
07.	Kit with grub screw & screws for	RF0400200
	rod support	









RF06111

Ariette 2 front & rear cloths.

RF0400100

Ariette 1/2/3 fork push rod

RF04635

Lamp holder assembly

RF05737

Rod nylon support/6 Ariette 1





RF05757

Ariette 2 fiberglass rod d.6 mm 6x670

RF05740

Nylon wall attachment

RF0400200

Kit with grub screw & screws for rod support