



FU009023 Anodized Blue Steel

Aim

Designed by Ronan & Erwan Bouroullec, 2013



12W - 880lm - 2700K - CRI> 90

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

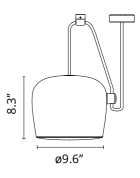
BOOK AN APPOINTMENT

Main specifications

EAN	8059607027608
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	Multichip LED
Power (W)	12
System power (W)	12
System flux (lm)	880

Physical

Color	Anodized Blue Steel
Cord length (in)	354
Net weight (lb)	7.06
Package height (in)	14.76
Package width (in)	11.81
Package length (in)	11.81
Package volume (in)	2059.55
IP internal	20



Download

Mounting instructions









Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class **F**



Replaceable (LED only) light source by a professional

https://professional.flos.com/en-US/us/product/aim-fu009023/

FU009023

Photometric

Lighting type	Direct
Light distribution	Roto symmetric
CCT (K)	2700
CRI>	90

Electrical

Insulation class	II
Frequency (Hz)	60
Main voltage (Vac)	120
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Mains Cut Dimming
Dimming interface	Remote Dimmable
	(Dimmer Not Included)

Accessories & Power Supply



FU009330

AIM Multi Canopy In Black



2. Kit of quantity 3 m4 screws RF06750

03. AIM Ceiling Rose Assembly In RFU009930
Black



RF06750

Kit of quantity 3 m4 screws

RFU009930

AIM Ceiling Rose Assembly In Black