FLOS AIM, Anodized Blue Steel - Specification Sheet by Ronan and Erwan Bouroullec, 2013

Mounting	Ceiling Pendant
Lamp (Bulb) Description	1 Multichip LED 2700K 895Im CRI90 16W
Environment	Indoor - Dry Location
Dimming	Phase-cut Dimming / Triac Type
Finish	Anodized Blue Steel
Technical and Product Description	The AIM ceiling light was designed by the Bouroullec brothers in 2010.
	The AIM is a form of modern pendant lighting that is constructed from varnished aluminum sheet with a photo-etched optical polycarbonate shade at an internal reflector of a photo-etched ABS. The cable can be adjusted to allot the fixture head and light distribution to be aimed. The cable has a total length 29 ft 5 inches (9m) allowing the lamp to be suspended up to 9 ft 8 inches (3r from the ceiling.
	The AIM emits direct lighting. The minimalist pendant lamp has two version and is available in black or white. Please select model of choice when ordering
	1. AIM - Hardwired: Connects to wall-switch by hardwiring to a 120V junction box (no additional LED driver is required). Comes with a 5" diameter canopy.

2. AIM - Plug-in: Switch and cord that you can plug into a socket (NOT dimmable)

Electrical

Voltage	120
Switching	Dimmable with Leading Edge (Triac) dimmers
IP Rating	IP20

Physical

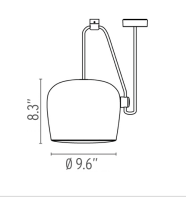
Cord Length (inches) Construction Material Weight 354" - Black Aluminum, Polycarbonate 7.1 lbs





FU009023 Anodized Blue Steel

Dimensional Image



Certifications