



F1367031 Matte Black

Smithfield Suspension Pro

Designed by Jasper Morrison, 2009



45W - 2791Im - 2700K - CRI> 95

Suspension lamp with direct light. Aluminium body. Available in gloss black, matte black, red, green, white or MUD. Injection-moulded opalescent methacrylate diffuser. Steel ceiling attachment with steel suspension cable, 5 pole electric cable in PTFE double insulation, working length 2700mm.

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

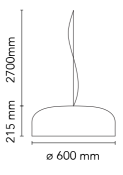
BOOK AN APPOINTMENT

Main specifications

EAN	8059607014981 Suspension	
Mounting		
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	45	
System flux (lm)	2791	

Physical

Colour	Matte Black
Cord length (mm)	2700
Net weight (kg)	5.8
Package height (mm)	310
Package width (mm)	710
Package length (mm)	710
Package volume (m3)	0.16
IP internal	20



Down	load
	loud

ounting instructions	$\underline{\bot}$	PDF
nare Parts	\downarrow	PDF

Photometric Files

LDT / IES

₹ LDT

Technical Drawings

3D	<u>↓</u> 2	ZIP
a Bim	<u></u>	ZIP















Schematic light drawing



Luminous flux luminaire 2623 lm

Ecodesign and Energy Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

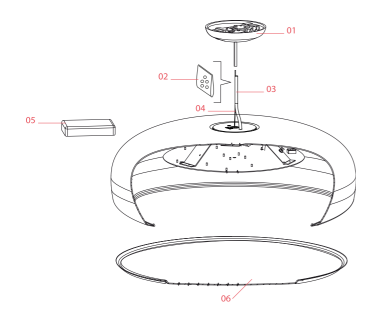
Photometric

Lighting type	Direct
Light distribution	Roto symmetric
CCT (K)	2700
CRI>	95

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	200-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimming type	Dimmable Push
Batteries inside	No
Charging min time	No

Spare Parts



01.	Opal black ceiling rose assembly	RF641043
02.	Kit of 5 or rings	RF05382
03.	2,7mt fep/pvc 5x0,75	RF29934
	transparent cable	
04.	3 mt steel cable ø1,2 with 19	RF29665
	winded wires	
06.	Methacrylate diffuser	RF19022

DOWNLOAD



00000



FLOS

RF6410431

RF05382

Opal black ceiling rose assembly

Kit of 5 or rings

RF29934

2,7mt fep/pvc 5x0,75 transparent cable

RF29665

3 mt steel cable ø1,2 with 19 winded wires



RF19022

Methacrylate diffuser