



Tatou Suspension 2

Designed by Patricia Urquiola, 2012



Halogen - 205W

Diffused light suspended lamp. External diffuser in Polycarbonate. Internal diffuser in injection printed opal polycarbonate.

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

BOOK AN APPOINTMENT

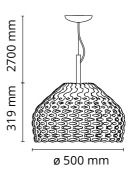
Ochre-Grev

Main specifications

Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	Bulb	
Lamp category	Halogen	
Lamp holders	E27	
Ilcos	HSGS	
Number of heads	1	
Power (W)	205	

Physical

Coloui	Octife-Grey
Length (mm)	500
Cord length (mm)	2700
Canopy dimension (mm)	36
Canopy width (mm)	146
Net weight (kg)	4.7
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.17
IP internal	20



Down	load

Mounting instructions	业 PDF
Spare Parts	. ↓ , PDF

Photometric Files

LDT / IES

₺ LDT

Technical Drawings

₹ ZIP





















https://professional.flos.com/en/global/product/tatou-suspension-2-f7766048/

F7766048

Schematic light drawing



Photometric

Lighting type	Indirect, Direct	
Light distribution	Asymmetric	

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	220-250
LED voltage Vf (Vdc)	null
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No





NOT INCLUDED

RF26998

LED 21W E27 2450lm 3000K DIMMER

NOT INCLUDED

RF30429

LED Opal Lamp E27 21W 2700K A65 Dimmable

Spare Parts



01.	Ochre-grey ceiling rose	RF7756148
	assembly	
03.	F-S2 ochre-grey assembly	F7755048
	diffuser	
04.	Kit of 5 or rings	RF05382
05.	Kit with screws for f-s2 opal	RF7755100
	reflector assembly	
06.	Porcelain E27 lamp holder	RF04487
07.	F-S2 reflector assembly	RF7755200
08.	Opal internal S2 diffuser	RF21517

DOWNLOAD









RF7756148

Ochre-grey ceiling rose assembly

F7755048

F-S2 ochre-grey assembly diffuser

RF05382

Kit of 5 or rings

RF7755100

Kit with screws for f-s2 opal reflector assembly





Porcelain E27 lamp holder



RF7755200

F-S2 reflector assembly



RF21517

Opal internal S2 diffuser