

FLOS

F7761009 White

Tatou Table

Designed by Patricia Urquiola, 2012



Halogen - 70W

Diffused light table lamp. Exterior diffuser in Polycarbonate. Internal diffuser in injection printed opal polycarbonate. Support and base in painted steel.

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

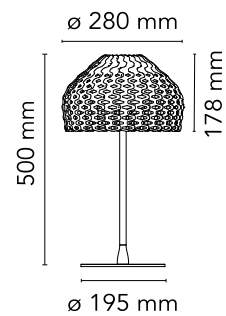
[BOOK AN APPOINTMENT](#)

Main specifications


EAN	8059607007310
Mounting	Table
Environments	Indoor dry location
Light Source Type	Bulb
Lamp category	Halogen
Lamp holders	E27
Ilcos	HSGS / FBT
Number of heads	1
Power (W)	70

Physical

Colour	White
Cord length (mm)	1500
Net weight (kg)	2.7
Package volume (m3)	0.07
IP internal	20



Download

[Mounting instructions](#)  PDF

[Spare Parts](#)  PDF

Photometric Files

[LDT / IES](#)  LDT

Technical Drawings

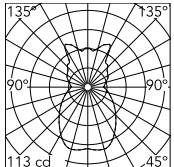
[2D](#)  ZIP

[3D](#)  ZIP



IP
20

Schematic light drawing



Luminous flux Luminaire
1180 lm

Photometric

Lighting type	Indirect, Direct
Light distribution	Asymmetric

Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-230
LED voltage Vf (Vdc)	null
Dimmable	Yes
Dimming interface	Dimmer Integrated
Plug type	Type C
Batteries inside	No
Charging min time	No

Bulbs



NOT INCLUDED

RF32563

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

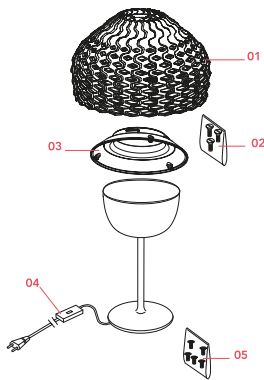


NOT INCLUDED

RF32564

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

Spare Parts



- | | | |
|-----|------------------------------------------------------|-----------|
| 01. | Tatou T1-S1 white assembly
diffuser | F7751009 |
| 02. | Kit with screws for t1-s1 opal
reflector assembly | RF7751100 |
| 03. | T1-S1 opal reflector assembly | RF7751200 |
| 04. | Electrical cable assembly with
E27 lamp holder | RF7750200 |
| 05. | Kit of transparent pads for lamp
base | RF6138100 |

DOWNLOAD

F7761009



F7751009
Tatou T1-S1 white assembly
diffuser



RF7751100
Kit with screws for t1-s1 opal
reflector assembly



RF7751200
T1-S1 opal reflector assembly



RF7750200
Electrical cable assembly with E27
lamp holder



RF6138100
Kit of transparent pads for lamp
base