

FLOS

Tatou T1 (E26 Halogen/dimmable), White - Specification Sheet by Patricia Urquiola, 2012

Mounting	Table Top
Lamp (Bulb) Description	1 x 75W E26 T10 Halogen (Not Included)
Environment	Indoor - Dry Location
Dimming	Phase-cut Dimming / Triac Type
Finish	White
Technical and Product Description	"Tatou began life as a luminaire that crosses a traditional dome style with a surface that is interpreted through a creative language to screen and let the light filter through from inside. The first prototypes were suspension models, but they immediately bred into a family. Development in various sizes and situations in the domestic environment came naturally. The process began by looking for different ways to reconstruct membranes, conceived like Japanese armor: a series of metal buckles cleverly united by tapes with a powerful emotional value. There was then a process of simplification into overlapping, perforated, vertical bands riveted together. We translated the design into a mass production process by transitioning to injection moulding. The overlapping of these bands has been crystallized in three-dimensional leather, a variable section mould and by the geometric pattern. With Flos, the challenge was to obtain a mass produced product, while retaining strong artisan connotations. Tatou is French for armadillo: the mammal famous for its structure made up of plates of bone covered with a protective layer of horn. The word "tatou" has an emotional sound to it, which I think is consistent with the emotional function of this object." - Patricia Urquiola

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

Electrical

Voltage	120
Switching	0-100% dimmer installed on the cord
IP Rating	IP20

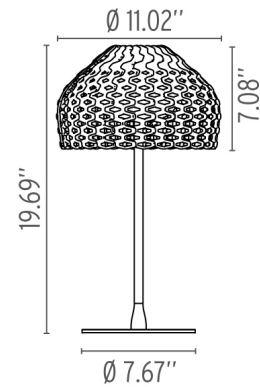
Physical

Cord Length (inches)	59" - White
Construction Material	Polycarbonate, Steel
Weight	6 lbs



○ FU776109 White

Dimensional Image



Certifications



Lamping (Bulb)



75W E26 T8 Halogen