



Taraxacum 1

Designed by Achille and Pier Giacomo Castiglioni, 1960

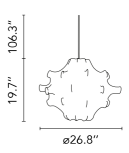


Halogen - 100W

Make a wish! Named after the humble dandelion plant, the Taraxacum pendant light, designed in 1960, astonishes a gorgeously diffused blooming light. The white powder-coated internal steel structure is sprayed with a unique cocoon resin to create its stunning diffuser, finished with a transparent spray for protection. Inspiration behind the design: The Castiglioni brothers were known for their ability to make us look differently at the world around us. Taraxacum is another example of their deft skill. Here, the dandelion-a common garden weed-is recreated as a thing of true beauty. As functional as it is gorgeous, the Taraxacum will change how we look at this humble plant.

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607029930
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	Bulb
Light sources included	No
Lamp category	Halogen
Lamp type	T Shielded
Lamp holders	E26
Number of lamps	1
Power (W)	100

Physical

Color	White
Length (in)	26.77
Cord color	White
Cord length (in)	157.480
Canopy color	White
Canopy lenght/diameter (in)	5.748
Canopy height (in)	1.417
Net weight (lb)	5.51
Package height (in)	28.15
Package width (in)	20.47
Package length (in)	28.15
Package volume (in)	16222.43
IP internal	20

Mounting instructions	⊥ PDF
Mounting instructions	业 PDF

https://professional.flos.com/en-US/us/product/taraxacum-1-fu740109/

FU740109









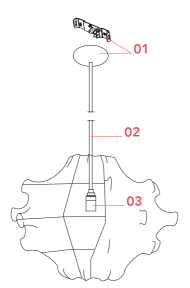
Photometric

Light distribution	Symmetric
Extreme cut off	No

Electrical

Insulation class	1
Frequency (Hz)	60
Main voltage (Vac)	120
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Spare Parts



White Ceiling Rose Assembly RAU369209
Power Cord 13.12 ft RF16538
Taraxacum Suspension 1 RF14215

Electrical wiring assembly



RF16538







RAU369209

White Ceiling Rose Assembly

RF14215

Taraxacum Suspension 1 Electrical wiring assembly