

FLOS

F6305000 Transparent

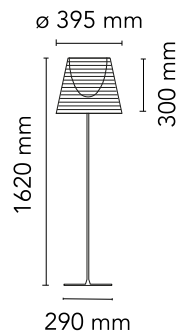
KTribe Floor 2

Designed by Philippe Starck, 2006

Halogen - 150W



Floor lamp providing diffused lighting. Base, rod support and diffuser support in die-cast, polished and chrome-plated Zamak alloy. Galvanized P04 steel base cover. Injectionmolded PC (polycarbonate) opal inner diffuser and support for the lamp-holder. Outer diffusers in transparent or fumée PMMA (polymethylmethacrylate), and silver or bronze on the inner surface, by vacuum aluminum coating. Injection-molded PC (polycarbonate) upper ring, completely transparent or transparent diffuser and silver diffuser) or transparent brown for the outer bronze diffuser. On the cable there is the electronic dimmer which allows the regulation of light brightness.



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

[BOOK AN APPOINTMENT](#)

Main specifications

Mounting	Floor
Environments	Indoor dry location
Light source type	Bulb
Light sources included	No
Lamp category	Halogen
Lamp holders	E27
Ilcos	HSGS
Number of lamps	1
Power (W)	150

Physical

Colour	Transparent
Length (mm)	395
Cord colour	Black
Net weight (kg)	6.7
Package volume (m3)	0.36
IP internal	20

Download

Mounting instructions [PDF](#)

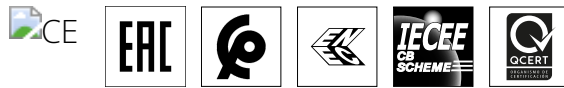
Photometric Files

LDT / IES [ZIP](#)

Technical Drawings

2D [ZIP](#)

3D [ZIP](#)



Photometric

Lighting type	Direct, Indirect
Light distribution	Symmetric
Extreme cut off	No

Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Dimmable	Yes
Dimming interface	Dimmer Integrated
Plug type	Type C
Batteries inside	No

Bulbs



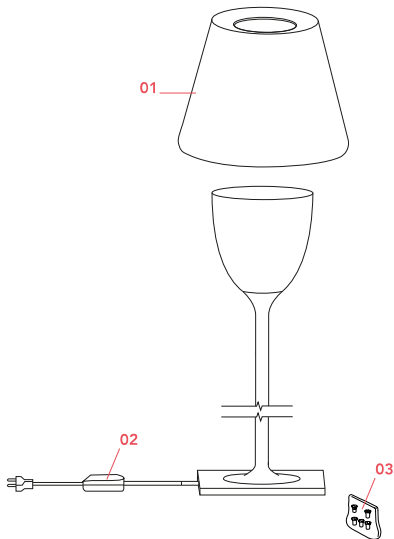
NOT INCLUDED

RF26998
LED 21W E27 2450lm 3000K
DIMMER

NOT INCLUDED

RF30429
LED Opal Lamp E27 21W 2700K
A65 Dimmable

Spare Parts



01.	Transparent Diffuser Assembly	F6278000
02.	Led rondo' dimmer 220/240v 40-250w 4-100w	RF28045
03.	Kit of 5 white feed pads for base	RF3020100



F6278000

Transparent Diffuser Assembly



RF28045

Led rondo' dimmer 220/240v 40-250w 4-100w



RF3020100

Kit of 5 white feed pads for base