

# FLOS

F6303030 Fumée

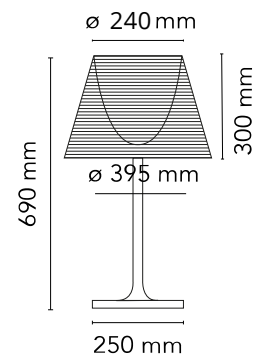
## KTribe Table 2

Designed by Philippe Starck, 2007

Halogen - 150W



Table luminaire providing diffused lighting. Base, rod support and diffuser support in diecast, polished and chrome-plated Zamak alloy. Base cover in black injection-molded PA (Nylon). Injection-molded PC (polycarbonate) opal inner diffuser. 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.



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

[BOOK AN APPOINTMENT](#)


### Main specifications

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

### Physical

Colour	Fumée
Length (mm)	395
Cord colour	Black
Cord length (mm)	1640
Net weight (kg)	4.5
Package volume (m3)	0.18
IP internal	20

### Download

[Mounting instructions](#)  PDF

### Photometric Files

[LDT / IES](#)  ZIP

### Technical Drawings

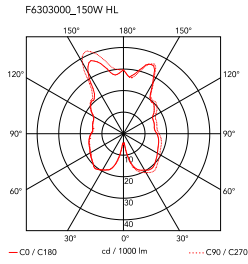
[2D](#)  ZIP

[3D](#)  ZIP



IK
00

## Schematic light drawing



### Photometric

Lighting type	Indirect, Direct
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

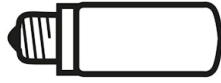
## Bulbs



NOT INCLUDED

RF32288

LED Lamp E27 15W 2700K T38

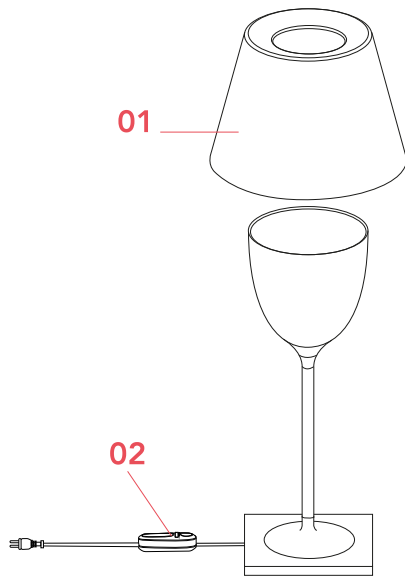


NOT INCLUDED

RF32289

LED Lamp E27 15W 3000K T38

## Spare Parts



- |     |   |          |
|-----|---|----------|
| 01. | Ktribe Floor/Table 2 fumée<br>diffuser assembly | F6278030 |
| 02. | Black Dimmer Switch                             | RF28206  |

## Thumbnail

F6278030

Ktribe Floor/Table 2 fumée  
diffuser assembly



RF28206

Black Dimmer Switch