

# FLOS

FU627500 Grey/Glass

## Ktribe Table Lamp

Designed by Philippe Starck, 2007

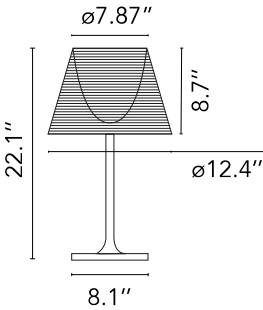
Halogen - 100W



A member of the Ktribe family of products, this inspiring table light provides diffused light through a transparent diffuser that gracefully moves the eye upward. The base, rod, and diffuser support are die-cast, polished Zamak alloy. It features polished aluminum tubular and an injection-molded, matte black PA (nylon) base cover. The opal inner diffuser is injection-molded PC (polycarbonate). The outer diffuser is transparent or fum&egrave;re PMMA (polymethyl methacrylate). Inspiration behind the design: Designer Philippe Starck is known for an ability to create objects that "demand the most from the least," and the Ktribe family of products is no exception to that rule. Streamlined and smart, it pushes boundaries while reflecting his focus on positive reduction and environmental consciousness.

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

BOOK AN APPOINTMENT



### Main specifications

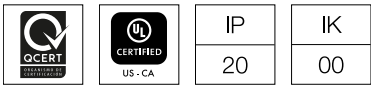
Mounting	Table
Environments	Indoor dry location
Light Source Type	Bulb
Light sources included	No
Lamp category	Halogen
Lamp type	T
Lamp holders	E26
Number of lamps	1
Power (W)	100

### Physical

Color	Grey/Glass
Length (in)	12.4
Cord color	Black
Cord length (in)	64.567
Net weight (lb)	6.9
Package volume (in)	5897.36
IP internal	20

### Download

Mounting instructions



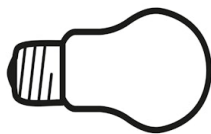
Photometric

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

Electrical

Insulation class	II
Frequency (Hz)	60
Main voltage (Vac)	120
Dimmable	Yes
Dimming interface	Dimmer Integrated
Plug type	Type A
Batteries inside	No

Bulbs



NOT INCLUDED

RF34656

9W E26 A19 Led Lamp

Spare Parts



- |     |   |          |
|-----|---|----------|
| 01. | Ktribe Table 1 transparent<br>diffuser assembly | F6264000 |
| 02. | Black Dimmer Switch                             | RF28206  |



F6264000

Ktribe Table 1 transparent  
diffuser assembly



RF28206

Black Dimmer Switch