# FLOS

#### **ARCHIMOON K**

Specific remark	(*) not dimmable light source
Mounting	Base
Lamps description	I x MAX 33W G9 HSGS or I LED 2,3W G9 2001m 3000K (*)
Environment	Indoor
Finish	Aluminized silver
Technical description	Task lamp providing direct and diffused light. Acid-etched pressed borosilicate glass internal diffuser. Injection-molded PC (polycarbonate) diffuser, vacuum-aluminized inside. Gray painted die-cast aluminum diffuser support. Gray painted assembly composed of extruded aluminum arms, steel tie rods, stainless steel springs, and 50% fiberglass reinforced, injection- molded polyamide joints. Gray painted die-cast Zamak BASE.

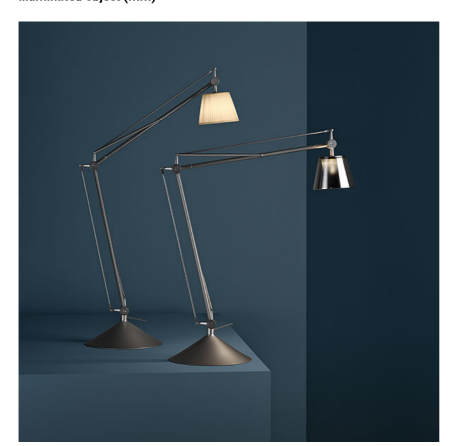
## ELECTRICAL

Emergency	Without
Switching	The ON/OFF switch is a small, sleek stem of injection-molded transparent polycarbonate positioned at the base of the stem
Voltage (V)	230
PHYSICAL	
Supply	Power cord
Cord length (mm)	2030
Construction material	Aluminum, Glass, Injection-molded polycarbonate

Weight (kg) Minimum distance from illuminated object (mm)

5.3

100



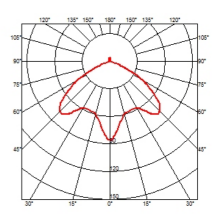


designed by Philippe Starck Task lamp providing direct and diffused light F0369000 Aluminized silver DIMENSIONS 540 mm Ø 110 mm

Ø 225 mm

### CERTIFICATIONS





www.flos.com info@flos.it

## FLOS

### Archimoon K . Lamps





### HSGS 33W G9

Lamp wattage: 33 W Lamp category: Halogen mains Socket: G9 Lamp type: HSGS LED 2,3W G9 200lm 3000K Lamp wattage: 2,3 W Lamp category: LED Socket: G9 Color temperature (K): 3000 °K Lamp type: LED



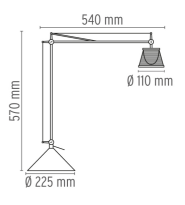
#### Archimoon K

designed by Philippe Starck

Task lamp providing direct and diffused light

F0369000 Aluminized silver

DIMENSIONS



### CERTIFICATIONS



