



Guns - Lounge Gun

Designed by Philippe Starck, 2005



Halogen - 250W

Floor lamp providing direct reading and ambient lighting. Body is die cast aluminum with an overmolded polymer coating and gloss 18K gold plated, matte white or matte black finish. Matte black or white plasticized paper shade with an internal gold silkscreened or grey finish. 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

255 mm 280 mm 290 mm 1694 mm

Main specifications

EAN 8059607002162	
Mounting	Floor
Environments	Indoor dry location
Light Source Type	Bulb
Lamp category	Halogen
Lamp holders	E27
Ilcos	HSGS
Number of heads	1
Power (W)	250

Physical

Colour	18K Gold
Length (mm)	560
Cord length (mm)	1500
Net weight (kg)	19.52
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.37
IP internal	20



Mounting instructions	$\overline{\gamma}$	PDF
nare Parts	\downarrow	PDF

Photometric Files

LDT / IES

业 LDT

Technical Drawings

2D	<u>↓</u> ZIP
3D	业 ZIP
a Bim	<u>↓</u> ZIP



















IP 20

https://professional.flos.com/en/global/product/guns-lounge-gun-f2955000/

F2955000

Schematic light drawing



Photometric

Lighting type	Indirect, Direct	
Light distribution	Symmetric	

Electrical

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





NOT INCLUDED

RF26998

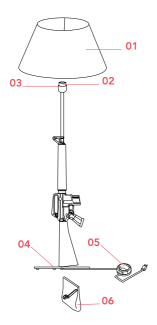
LED 21W E27 2450lm 3000K DIMMER

NOT INCLUDED

RF30429

LED Opal Lamp E27 21W 2700K A65 Dimmable

Spare Parts



01.	Black diffuser	F2965030
02.	Black E27 lamp holder	RF13750
03.	Ring nut	RF11919
04.	Polished gold base	RF27102
05.	Led rondo' dimmer 220/240v 40-	RF28045
	250w 4-100w	
06.	Locking key tool	RF13905

DOWNLOAD









F2965030

Black diffuser

RF13750

Black E27 lamp holder

RF11919

Ring nut Po

RF27102

Polished gold base







RF13905

Locking key tool