



Ray Floor 1

Designed by Rodolfo Dordoni, 2006

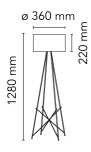


Halogen - 150W

Floor lamp providing diffused lighting. Steel tube (10 mm diam.) structure, welded, brushed and chrome-plated. Diffuser support disk in die-cast, polished and chrome-plated Zamak alloy. Injection-molded PA6 (nylon) lamp-cover. Color: white. Injection-molded PC (polycarbonate) inner diffuser. Color: 3% opal. Injection-molded elastic PVC (polyvinylchloride) feet. Lathe-shaped aluminum diffusers, painted white on the inside, and shiny white or black on the outside or gray-colored, blown and overlaid glass with glossy external 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



Main specifications

EAN	8059607005279
Mounting	Floor
Enviroment	Indoor dry location
Light source type	Bulb
Lamp category	Halogen
Lamp holder	E27
Ilcos	HSGS
Number of heads	1
Power (W)	150

Physical

Colour	Black
Cord length (mm)	2300
Net weight (kg)	5.45
Package volume (m3)	0.21
IP	20
IP external	20

Mounting instructions	业 PDF
Spare Parts	业 PDF
Photometric Files	⊥ LDT
Technical Drawings	

Download

3D



IP 20















https://professional.flos.com/en/global/product/ray-floor-1-f5916030/

F5916030

Schematic light drawing



Luminous flux luminair

The above drawing is for illustrative purposes only and refers to product code: F59160WRAY_F1_150W-HL

Photometric

Lighting type Indirect, Direct Light distribution Asymmetric

Electrical

Insulation class	11
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Cord length (mm)	2300
Plug type	Туре С
Batteries inside	No
Charging min time	No





NOT INCLUDED

RF32563

LED Lamp 11.5W E27 220-240V 2700K A70

NOT INCLUDED

RF32564

LED Lamp 11.5W E27 220-240V 3000K A70

Spare Parts









Led rondo' dimmer 220/240v 40-

250w 4-100w

RF04487

Porcelain E27 lamp holder

RF15854

F1-T diffuser support

RF16084

F1-T diffuser

0000

RF5912100

Kit of quantity 4 adjustable feet