

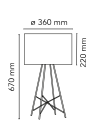
Ray Table

by Rodolfo Dordoni, 2007



Table 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. White injection-molded PA6 (nylon) lamp cover. Injection-molded PC (polycarbonate) inner diffuser in 3% opal color. Transparent 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.







Mounting Table
Environment Indoor

Finish White, Glass, Black
Weight 4.2 (met) - 6.5 (glass) Kg

Light sources 1 x HSGS E27 105W 2700K 1980lm - RF19769 available 1 x LED E27 8W 2700K 740lm - RF25323 1 x LED E27 8W 3000K 740lm - RF25317

Emergency Without

Switching On the cable there is the electronic dimmer

which allows the regulation of light brightness

with a dial.

 Voltage
 220-240V

 Power
 MAX 150W

Battery No Supply included Yes

Cord Length 1850 mm

Materials Aluminum, Glass, Steel

Colors F5911030 - Black

F5911009 - White