

Taccia (PMMA)

Designed by Achille and Pier Giacomo Castiglioni, 1962

28W - 2700K

Table lamp providing indirect and reflected light. Reflector in painted aluminium, gloss white on the outside and matt white on the inside. Directionable diffuser in transparent PMMA. Body in matt black or naturally anodized extruded aluminium. Base in nickel-plated metal. Electric cable of useful length 220 cm, with dimmer switch for ON/OFF and adjustment of the light flow between 10-100%. Plug-in power supply with interchangeable plugs.

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

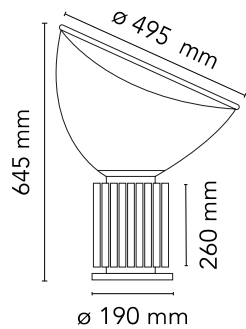
BOOK AN APPOINTMENT

Main specifications

Mounting	Table
Environments	Indoor dry location
Light source type	LED
Light sources included	Yes
LED type	LED array
Power (W)	28

Physical

Colour	Black
Length (mm)	190
Cord colour	Black
Net weight (kg)	7.6
Package volume (m3)	0.18
IP internal	20

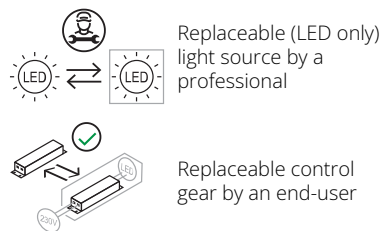


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Mounting instructions  PDF
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Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class D



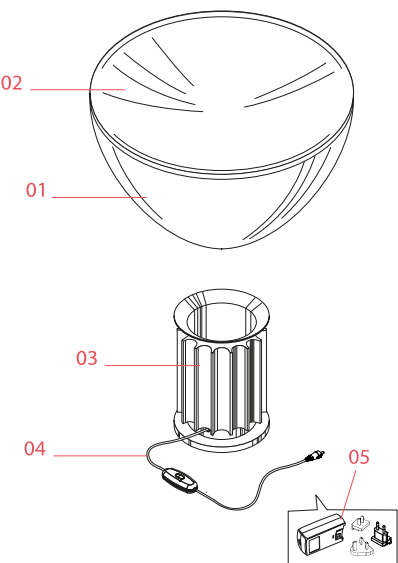
Photometric

Lighting type	Indirect
Light distribution	Asymmetric
CCT (K)	2700
Extreme cut off	No

Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Power supply	Remote included
Dimmable	Yes
Power supply type	Electronic 48V
Dimming interface	Dimmer Integrated
Plug type	Type A, Type C, Type G
Batteries inside	No

Spare Parts



- | | | |
|-----|--|-----------|
| 01. | Taccia LED transparent diffuser & reflector (PMMA) | F6609000 |
| 02. | Taccia Led Shiny white reflector | RF00780 |
| 03. | Taccia led Black base | F6608030 |
| 04. | Taccia Led Jack plug with cable and push dimmer | RF6608100 |
| 05. | Black plug assembly kit & 48V driver | RF6600130 |



F6609000
Taccia LED transparent diffuser & reflector (PMMA)



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