





F7541031 Matte Black

To-Tie T1

Designed by Guglielmo Poletti, 2022



7W - 314lm - 2700K - CRI> 90

Designed by Guglielmo Poletti Table lamp providing diffused light. Clear glass cylindrical lamp body available in multiple sizes. The handle is made of aluminum and also acts as a light emitter. Multi-led diffuser in specially designed white polycarbonate to avoid the Multi Shadow effect and dazzle. High efficiency LED source with a lifetime of more than 50.000 hours. Electric cable of useful length 180 cm, covered in black fabric and equipped with dimmer switch for ON/OFF and adjustment of the light flow between 10-100%. Plug-in power supply with interchangeable plugs. To-Tie is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced individually, and recycled separately.

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

8059607047613

BOOK AN APPOINTMENT

9.8" 59" \$\int_{\text{N}}^{\text{P}}\] \[\text{Q} \\ \text{9.8"} \\ \text{\$\text{9}}\] \[\text{Q} \\ \text{87.8"} \\ \text{\$\text{Q}} \\ \text{\$\text{N}} \\ \text{\$\text{Q}} \\ \text{\$\text{N}} \\ \text{\$\text{Q}} \\ \text{\$\text{N}} \\ \text{\$\text{Q}} \\ \text{\$\text{Q}} \\ \text{\$\text{N}} \\ \text{\$\text{Q}} \\ \text{\$\text{Q}} \\ \text{\$\text{N}} \\ \text{\$\text{Q}} \\ \te

Main specifications

Mounting Table Environments Indoor dry location Light Source Type LED Light sources included LED type LED Module Power (W) 7 System flux (lm) 314	EAN	0039007047013
Light Source Type Light sources yes included LED type LED Module Power (W) 7	Mounting	Table
Light sources included LED type LED Module Power (W) 7	Environments	Indoor dry location
included LED type LED Module Power (W) 7	Light Source Type	LED
Power (W) 7		Yes
	LED type	LED Module
System flux (lm) 314	Power (W)	7
-,	System flux (lm)	314

Physical

Color	Matte Black
Length (in)	8.27
Cord color	Black
Net weight (lb)	3.31
Package height (in)	11.42
Package width (in)	11.61
Package length (in)	11.61
Package volume (in)	1540.06
IP internal	20
H2O stop	No

Download Mounting instructions	⊥ PDF
Photometric Files	⊥ ZIP
Technical Drawings	
2D	¥ ZIP
3D	.V. ZIP

https://professional.flos.com/en-US/us/product/to-tie-t1-f7541031/













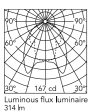








Schematic light drawing



Beam	Angle:	89°
h(m)	E(lx)	D(m)
1	142	1.98
2	35	3.95
3	16	5.93
4	9	7.91
_		000

h(m)	E(lx)	D(m
1	142	1.98
2	35	3.95
3	16	5.93
4	9	7.9
5	6	9.88

Photometric

Light distribution	Asymmetric	
CCT (K)	2700	
CRI>	90	

Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	24
LED current (mA)	500
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 24V
Dimming interface	Dimmer Integrated
Plug type	Type G, Type A, Type C

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

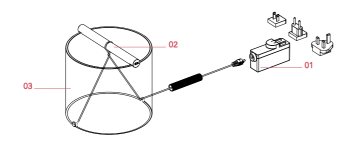


Replaceable (LED only) light source by an enduser



Replaceable control gear by an end-user

Spare Parts



00.	Led Board with connectors for	RF7541200
	To-Tie Table 1-Table 2	
01.	Black plug assembly kit & 24V	RF6600230
	driver	
02.	Assembly Body for To-Tie Table 1	RF7541131
	Black	
03.	Base for To-Tie Table 1	RF7541100







RF7541200

Led Board with connectors for To-Tie Table 1-Table 2

· manifement

RF6600230

Black plug assembly kit & 24V driver

RF7541131

Assembly Body for To-Tie Table 1 Black RF7541100

Base for To-Tie Table 1