



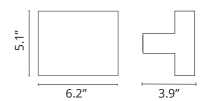
Tight Light

Designed by Piero Lissoni, 2011



20W - 1989lm - 3000K

Designed by Piero Lissoni in 2011, the Tight Light plays on the perspective of size with outstanding results. The main body of this wall lamp is made of white painted extruded aluminum. The lateral friezes are die-cast aluminum and have been rotated to 45-degrees using digital control in order to flow seamlessly with the light's body. The injection-printed PMMA (Polymethyl methacrylate) diffusers have a photo-engraved finish and the attachment is PA66. The junction box is covered with a back plate. The profile is shaped like the letter "T" for "Tight Light." The Tight Light offers indirect non-dimmable light. Inspiration behind the design: As he designed the Long Light and the Tight Light, Piero Lissoni considered both the smallness and the magnificence of the universe. His design is the epitome of purity and minimalism.



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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607013045
Mounting	Wall
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	LED Module
Power (W)	20
System flux (lm)	1989

Physical

Color	White
Length (in)	3.94
Net weight (lb)	2.2
Package height (in)	6.3
Package width (in)	7.09
Package length (in)	8.27
Package volume (in)	368.58
IP internal	20

Download

Mounting instructions



Photometric Files

LDT / IES



Technical Drawings

2D	⊥ ZIP
3D	⊥ ZIP















https://professional.flos.com/en-US/us/product/tight-light-f0011009/

F0011009

Schematic light drawing



Beam Angle:		
h(m)	E(lx)	D(m)
1	516	1.42
2	129	2.83
3	57	4.25
4	32	5.67
5	21	7.08

	5	21	/
re			

Photometric

Light distribution	Symmetric
CCT (K)	3000
Extreme cut off	No

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	No
Dimming type	Non Dimmable
Dimming interface	Not Dimmable
Batteries inside	No

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class D



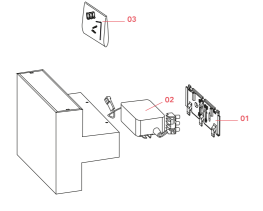
Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

02. Driver assembly

RF0011100





RF0011100

Driver assembly