FLOS Tight Light - Specification Sheet by Piero Lissoni, 2011

Mounting Wall

Lamp (Bulb) Description 48 TOP LED 3000K 2110lm CRI80 - 2 x 10W

Environment Indoor - Dry Location

Dimming Not dimmable

Finish White

Technical and Product Description The Tight Light was designed by Piero Lissoni in 2011.

The main body is made out of extruded aluminum and is painted white. The lateral friezes are die cast aluminum and have been rotated to 45° via digital control so it flows with the modern wall light's body. The injection-printed PMMA diffusers has a photo-engraved finish and the attachment is PA66. The junction box is covered with a back plate. The profile is shaped in the letter "T" for "Tight light"

Light".

This designer modern ceiling lamp indirect light and is non-dimmable.

Inspiration behind the Design:

Piero Lissoni, while designing the Long Light and the Tight Light, envisioned the comparison between the smallness and magnificence of the universe. His design is the epitome of purity and minimalism.

Electrical

Voltage	110-240
Switching	NA
IP Rating	IP20

Physical

Construction Material Aluminum, PMMA

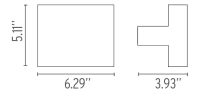
Weight 2.4 lbs





O F0011009 White

Dimensional Image



Certifications



ADA