

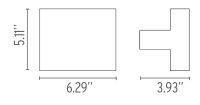
## Tight Light - Specification Sheet by Piero Lissoni, 2011

Lamp (Bulb) Description       48 x TOP LED 3000K 1460lm CRI 80 - 9 + 9 W         Environment       Indoor - Dry Location         Finish       White         Technical and Product Description       TIGHT LIGHT direct/indirect light wall lamp. Body in painted extruded aluminum turned up to 45° on digital control for perfemating with the lamp body. Diffusers in injection printed PMMA with phote-engrave finish. Injection printed wall attachment in PA66. Multi-voltage power pack integrated the body. Backplate to cover a standard junction box included. Non-dimmable.         Electrical       12         Voltage       12         Switching       NA         Physical       2.5 lbs         Construction Material       Aluminum, PMMA         Weight       2.5 lbs	Mounting	
Finish       White         Technical and Product Description       TIGHT LIGHT direct/indirect light wall lamp. Body in painted extruded aluminur Lateral friezes in presso-fused aluminum turned up to 45° on digital control for perfer mating with the lamp body. Diffusers in injection printed PMMA with photo-engrave finish. Injection printed wall attachment in PA66. Multi-voltage power pack integrated the body. Backplate to cover a standard junction box included. Non-dimmable.         Electrical       12         Voltage       12         Switching       NA         Physical       Construction Material         Aluminum, PMMA       Aluminum, PMMA	Lamp (Bulb) Description	48 x TOP LED 3000K 1460lm CRI 80 - 9 + 9 W
Technical and Product Description       TIGHT LIGHT direct/indirect light wall lamp. Body in painted extruded aluminur Lateral friezes in presso-fused aluminum turned up to 45° on digital control for perfer mating with the lamp body. Diffusers in injection printed PMMA with photo-engrave finish. Injection printed wall attachment in PA66. Multi-voltage power pack integrated the body. Backplate to cover a standard junction box included. Non-dimmable.         Electrical       12         Switching       NA         Physical       Aluminum, PMMA	Environment	Indoor - Dry Location
Lateral friezes in presso-fused aluminum turned up to 45° on digital control for perferentiating with the lamp body. Diffusers in injection printed PMMA with photo-engrave finish. Injection printed wall attachment in PA66. Multi-voltage power pack integrated the body. Backplate to cover a standard junction box included. Non-dimmable.         Electrical       12         Switching       NA         Physical       Aluminum, PMMA	Finish	White
Voltage     12       Switching     NA       Physical     Construction Material	Technical and Product Description	Lateral friezes in presso-fused aluminum turned up to 45° on digital control for perfermating with the lamp body. Diffusers in injection printed PMMA with photo-engrave finish. Injection printed wall attachment in PA66. Multi-voltage power pack integrated
Switching     NA       Physical       Construction Material     Aluminum, PMMA	Electrical	
Physical Construction Material Aluminum, PMMA	Voltage	12
Construction Material Aluminum, PMMA	Switching	NA
	Physical	
<text></text>	Construction Material	Aluminum, PMMA
	Weight	2.5 lbs



O FU001709 White

**Dimensional Image** 



Certifications

