

Component or Material		Location
1	Sodium-calcium glass containing Lead (Pb)	<p>A cross-sectional diagram of a fluorescent tube. The tube is filled with sodium-calcium glass. Inside, there is a central filament. The filament is supported by a central structure containing triphosphate. The filament is connected to two copper pins on the left side, which are used for fluorescent caps. The copper pins are surrounded by an insulation film and an aluminium sheet. Mud powder is also present near the copper pins.</p>
2	Triphosphate	
3	Mud powder containing Lead (Pb)	
4	Copper pins for fluorescent caps	
5	Insulation film for fluorescent caps	
6	Aluminium sheet for fluorescent caps	
7	filament	
8	Solid Mercury (Hg)	Inside the tubes, <b>dangerous</b> .