



① A dimmer is used for an electric bulb, not for a fluorescent light.  
But in this installation, the dimmer is used for fluorescent light.

② The dimmer cuts 30 % electricity.

③ The fluorescent light can use only 60 % electricity.  
It tries to be turned on, but it has not enough electricity.  
And always it repeats blinking.

④ An AM radio shares electricity with a fluorescent light.  
When the fluorescent light makes blinking, it makes electric noise too.  
The AM radio picks the noise up, and sounds it.  
*You know that, when a fridge's thermostat makes electric noise, a radio makes noise.*  
*That moment is repeated forever in this installation.*

⑤ The noise synchronizes with starter's blinking

