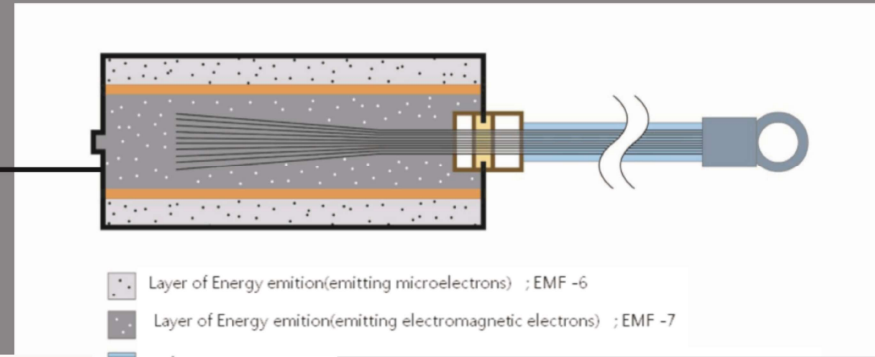
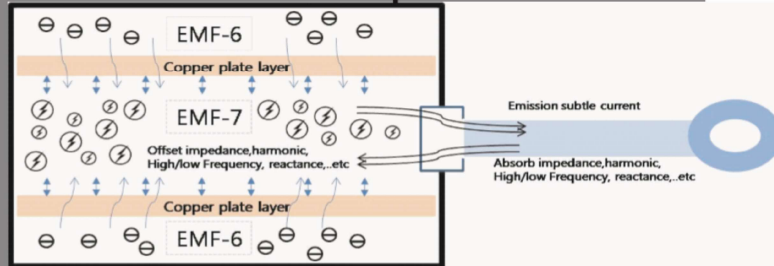


POWER SAVING DEVICE MECHANISM

Internal component and working of FORCE



- Layer of Energy emission(emitting microelectrons) ;EMF -6
- Layer of Energy emission(emitting electromagnetic electrons) ;EMF -7
- wire
- Water-proofed region
- Copper panel
- Teflon-wire connector
- Connector
- External case



- EMF-6** : emission anion layer
- EMF-7** : emission subtle current layer
(produce electric/magnetic field)
- Copper plate layer** : part of ionization,
electrification

- ◎ The major component is EMF-7 which is the derived application production with mixed mineral matter.
- ◎ EMF-7 is the produced mA which is a little surplus negative electron through electronically chemical reaction. (Electron under mA)
- ◎ The produced surplus negative electron is emitted at the electronic line so increase the free electron density.
- ◎ The surplus negative electron immediately involve and diminish or remove the harmful component at the places in which have the harmfulness, impedance, high frequencies, harmonic distortion and low frequency. (working as filter function)
- ◎ The surplus negative electron take a role for reducing the resistance at the conducting wire but do not give the harmful effect. (~mA)

