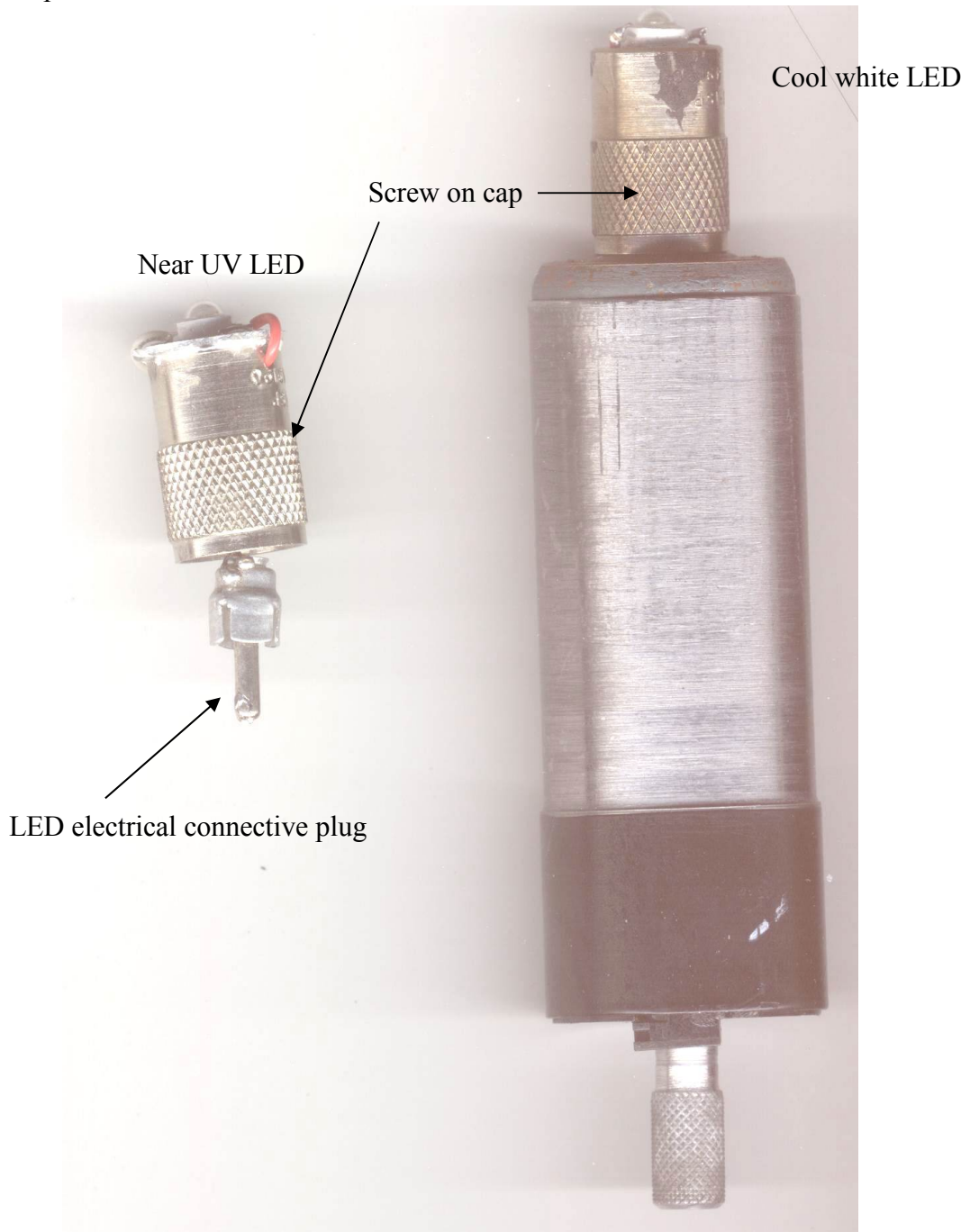


DynXXXX Illuminator Insert / With Interchangeable LED

For the type illumination insert having a plug in power input; I personally think that having current limiting circuit and an added diode in the input is a good idea.

- 1) plug in power units tend to be lost; using substituted higher voltage plug ins can possibly damage the LED without an active circuit limiter.
- 2) Some plugins have AC out causing damaging reverse voltage on the LED should be avoided; hence added diode input.



power in from 120 VAV plug in PWR module