



What makes SunPulse Lamps Digital

SunPulse Lamps since 1999 have been in use with certified, high frequency digital electronic HID ballasts. Traditional 60 Hz lamps, when used with electronic ballasts, will cause acoustic and machanical resonances that can cause premature failure in the lamps.

SunPulse digital lamps are made to receive that digital signal and put out the best light for living things. Using proprietary gas chemistry, specially shaped and designed parts, SunPulse Lamps help problems associated with feedback distortion, signal hash and spikes so your lamp can broadcast light undistorted. With a SunPulse Lamp, you get the benefits of digital efficiency and higher quality light that behaves more like the Sun.

