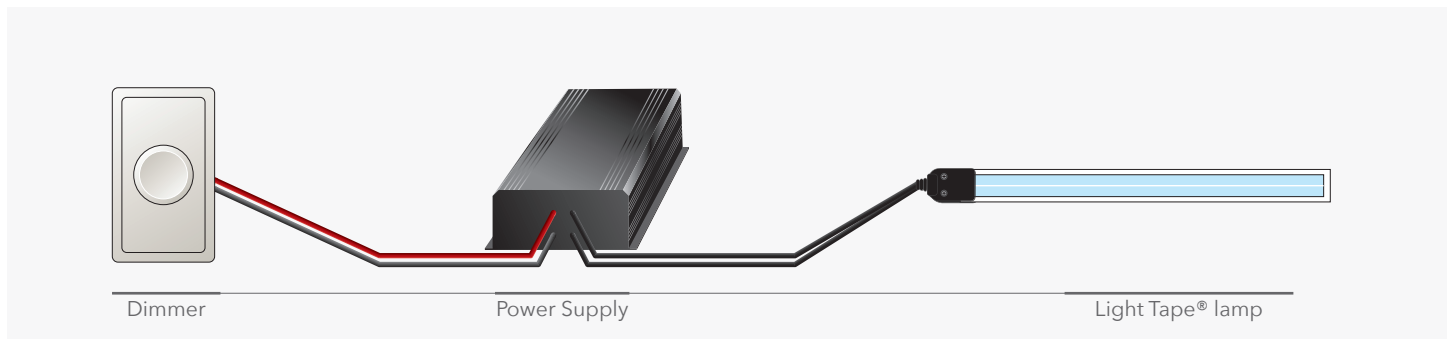


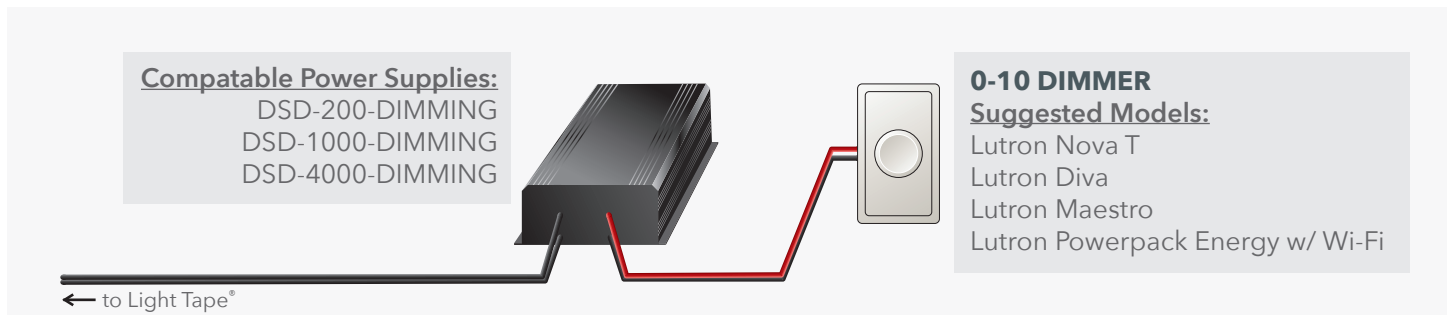
Remote Dimming With Light Tape®

Select models of the Digital Smart Driver™ can be controlled utilizing 0-10 dimming.

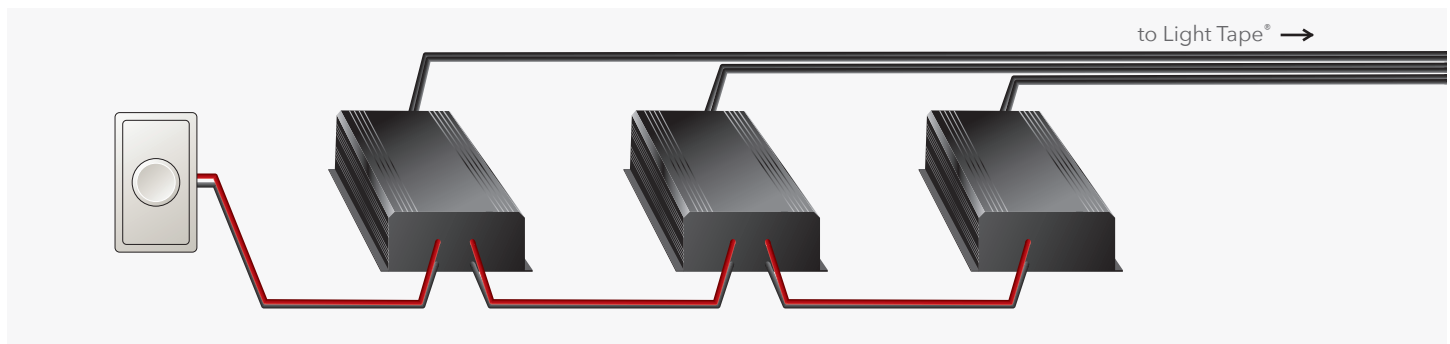


WHAT IS 0-10V DIMMING?

Used as an early fluorescent dimming system and still used today, 0-10V dimming has been adapted to become a reliable dimming control protocol. 0-10 V is one of the earliest and simplest electronic lighting control signaling systems; simply put, the control signal is a DC voltage that varies between zero and ten volts. The controlled lighting should scale its output so that at 10 V, the controlled light should be at 100% of its potential output, and at 0 V it should be at the lowest possible dimming level.



Control large group of Light Tape® on a single power supply



Adjust various power supplies with different Light Tape® lamp loads using the same dimming controller.