



IGS-012

High Temperature Watchdog with Adjustable Delay

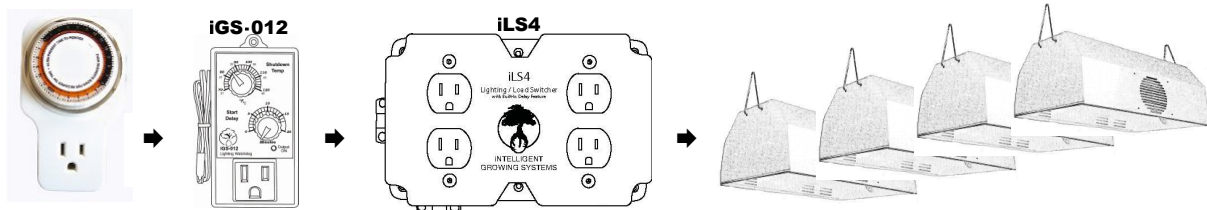


Features

- Protects plants by turning off lighting or CO₂ generators when temperature is too high
- Smooth rotating knobs with continuous adjustment
- Restart delay adjustable from 0 to 20 minutes to protect lighting equipment
- High temperature limit adjustable from 70 to 120°F (21 to 49°C)
- Factory calibrated set knobs for accurate settings
- Precise external temperature sensor on 20 inch cable to place at plants top level: ±1.8°F (±1°C)
- 120 V, maximum outlet current 15 A, 2 HP
- CSA/UL compliant

Useful Tips

- ▶ Plug the iGS-012 in a lighting timer and plug one lighting equipment in the iGS-012 up to 1,000 W, 120 V;
or
- ▶ Plug the iGS-012 in a lighting timer and plug one 120 V power strip in iGS-012 and plug in up to 1,400 W of lamps (2 X 600 W or 3 x 400 W or 1 x 600 W + 2 x 400 W);
or
- ▶ Plug the iGS-012 in a lighting timer and plug in the sense cord from a load switcher box (for example PLUG'N'GROW iLS4, see pages 19, 20 & 21) to control up to 4 x 1,000 W, 120 V lamps;



or

- ▶ A lighting timer, an iGS-012, a power strip and 4 to 6 load switcher boxes like PLUG'N'GROW iLS4 (see pages 19, 20 & 21) means lots of light.

