



FUNGICIDAL LED LIGHT SYSTEM

INSTALLATION & MAINTENANCE

The Fungicidal Led Light System (FLEDS) from Fresh-Aire UV® Is intended to suppress white powdery mildew and similar biological contaminants for agricultural applications. FLEDS uses our Discrete Spectrum Technology LED lights to both sterilize mold and enhance plant growth in controlled environments.

The LED light system features an overhead-mounted LED light fixture which is suspended above the plants by means of adjustable tethers. Each unit comes with an external electronic power supply.

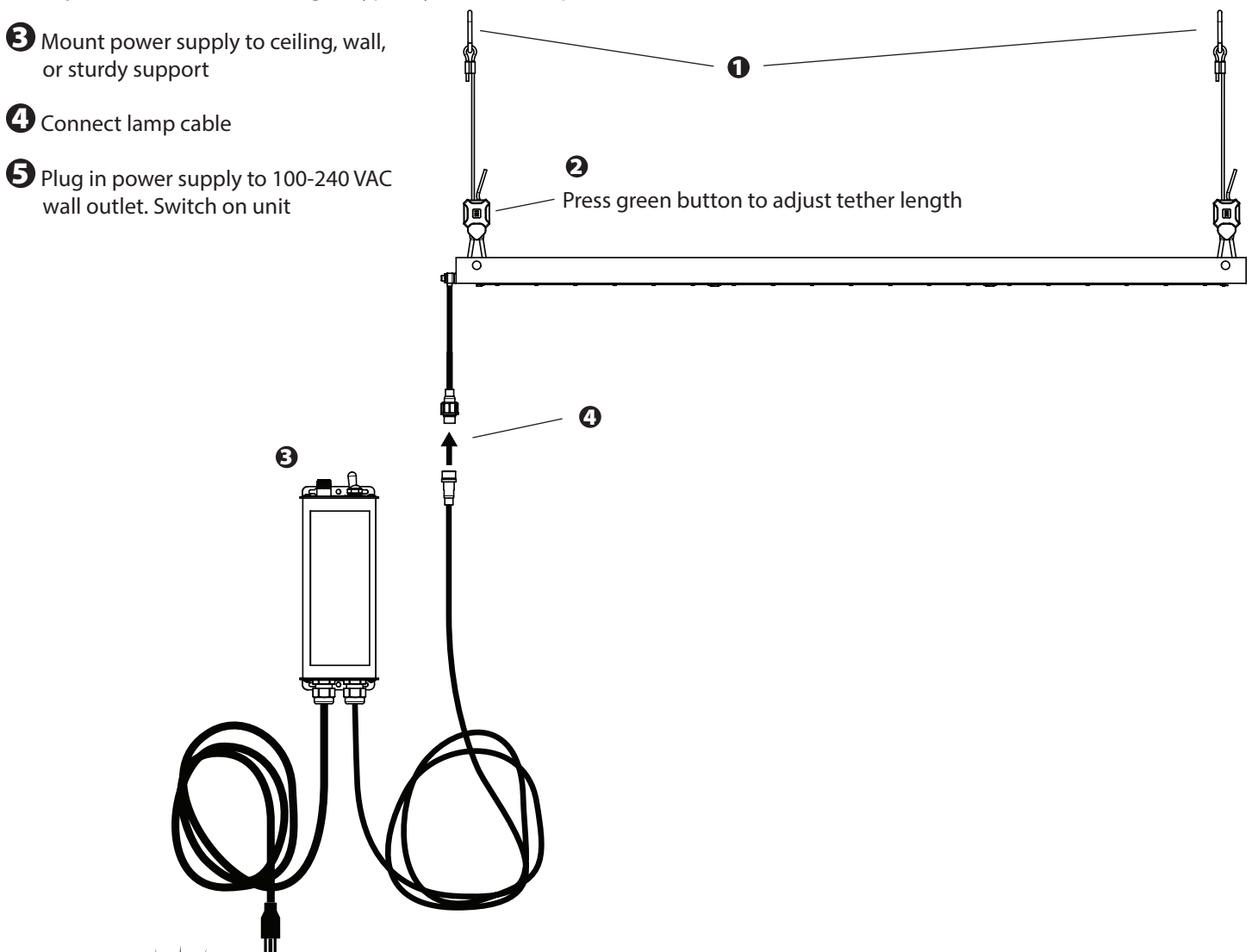
1 Determine mounting location. Attach carabiners to middle barrel bolt slots on top of fixture and to ceiling or secure support above application area. Suspend fixture using carabiners

2 Adjust tethers to desired height (typically 4" - 8" above plants)

3 Mount power supply to ceiling, wall, or sturdy support

4 Connect lamp cable

5 Plug in power supply to 100-240 VAC wall outlet. Switch on unit



800-741-1195

WWW.FRESHAIREUV.COM

Made in USA

