Chemical free Farming Innovation

AGRI LIGHT SEQUENCER



Optimse Plant Health and Improve Yield







A Further addition to our existing protocols

- · Does not replace your existing lighting
- Can be Laser, LED or Fiber Optic
- Our lights only used to carry Geometric sequences

Green or Infrared Floodlights	COB LED Strips - 10m Lengths
Light Sequencer Control Unit : Basic home use version	
360 Watt 12V PSU	360 WATT 12V PSU
6-12 Green/IR Floodlights - 10W - 30W	4 x 10m LED strips (max 320watt)

Please Note:

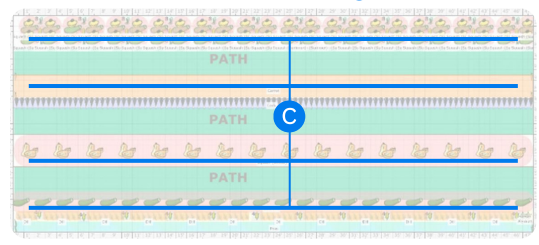
- Our lighting systems are not meant to replace your existing lighting plans.
- For massive rollouts, we will partner with existing lighting suppliers !!
- Our lighting solution is meant to be part of a more complete protocol using our resonance technology - which includes, but is not limited to:
 - The electromagnetic vitalising of seeds in our ELFET chambers
 - Watering the plants with filtered and structured water
 - Treated Seedling trays and plant supports in various forms.
 - Treated and "tubed" fertilsers and herbicides etc



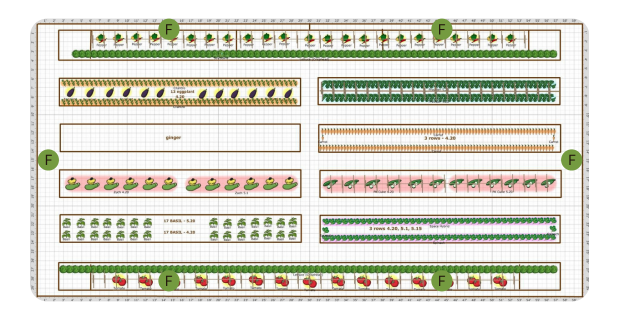
LED STRIPS AND FLOODLIGHTS

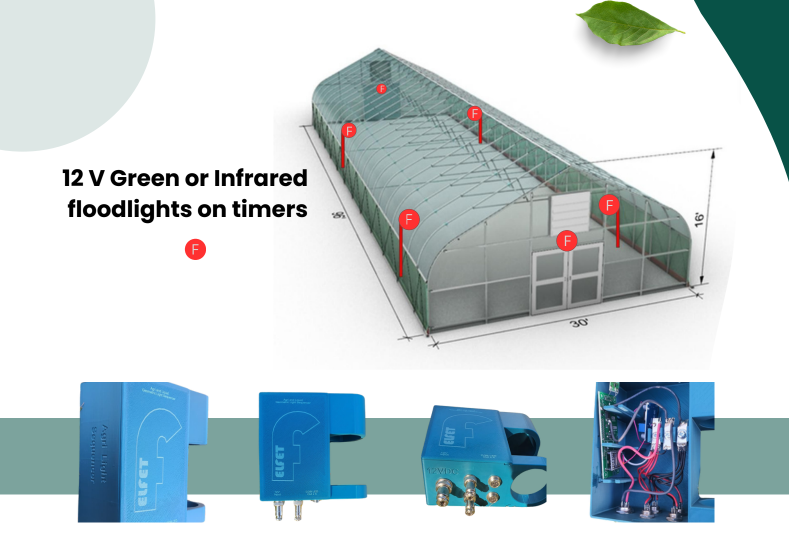
LED Strip lights between plants

Diagram illustrating a typical lay-out ©

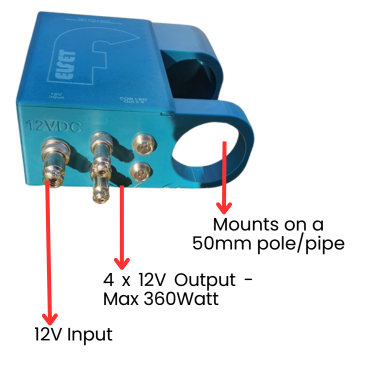


12 V Green or Infrared floodlights on timers 📵





12V LED or Floodlight sequencer: Use in Growhouses, Green houses...



www.elfet.org

12V Laser Light Sequencer with fibre Optics: Use in water tanks, Algea ponds hydroponic setups

