

LED GROW LIGHTING



Product Description

Our LED Grow Light is the result of years of research. Proprietary, high output LED arrays are tailored for optimal performance throughout the entire growth cycle. A self-monitoring thermal management system ensures optimal LED performance and longevity. The spectrum is well-balanced for all photosynthetically sensitive regions. A high-grade reflector collects all normally unused light and redirects it uniformly down to the grow area.

Applications

- Indoor horticultural operations
- Greenhouses

Benefits

- Efficient design, energy not wasted producing heat
- Only emits light plants can use
- One light needed for growing, flowering, and fruiting
- Reflector designed for peak efficiency
- Virtually maintenance free

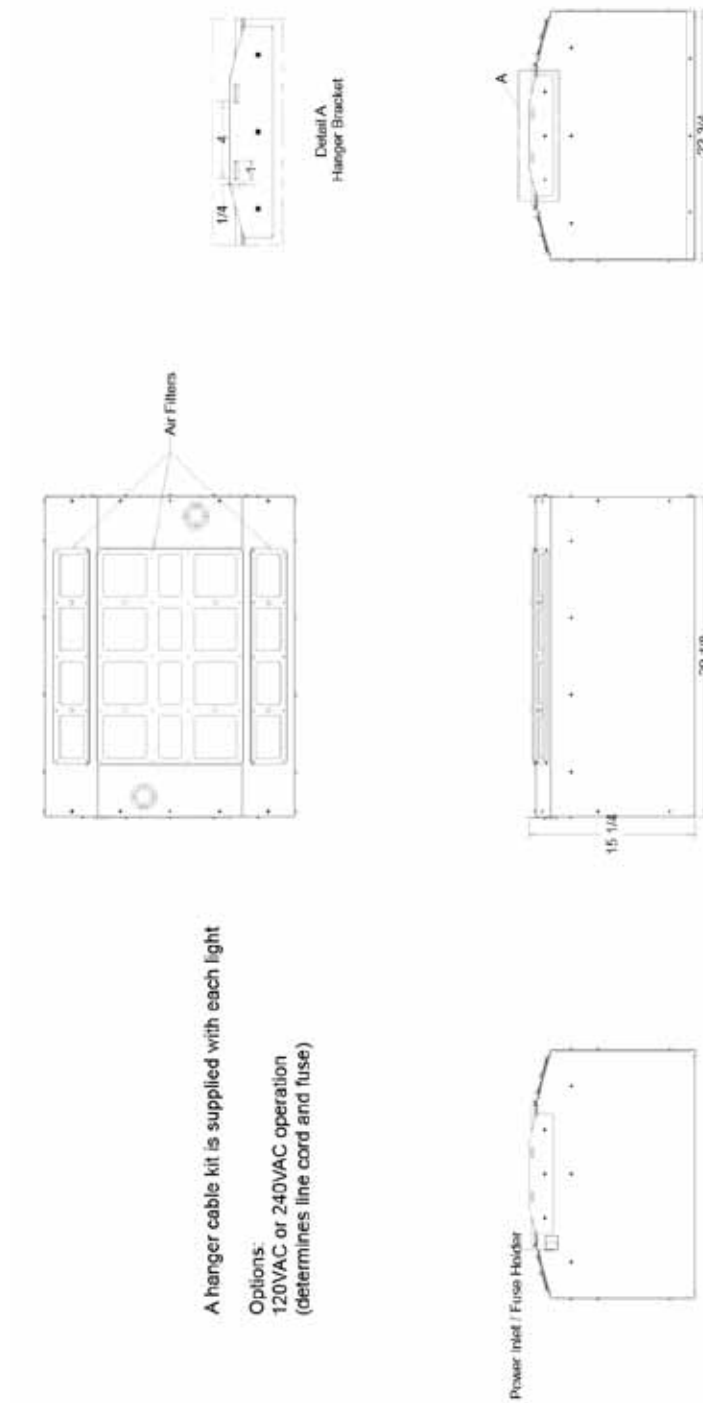
Features

- Proprietary LED array
- Self-monitoring thermal management system
- Optimized light spectrum
- High intensity light output
- High performance reflector
- Long life design, over 50,000 hours

Product Number

LED Grow Light	700 series	GL-700
----------------	------------	--------

Diagrams



PO Box 2505
Eugene, OR 97402

Tel: 541.228.3650
Fax: 541.228.3691

www.lightbeaminc.com