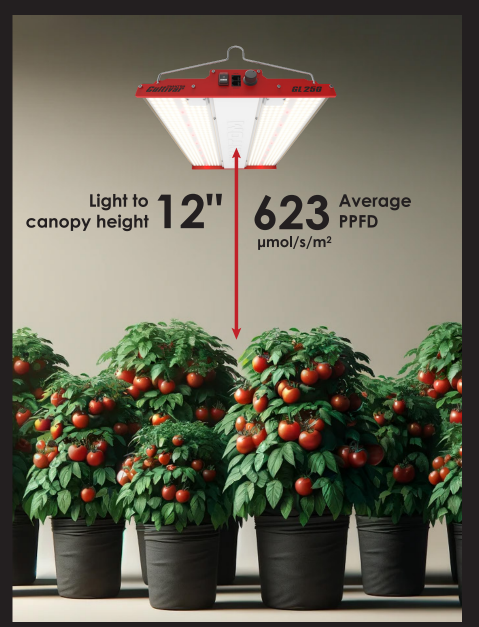
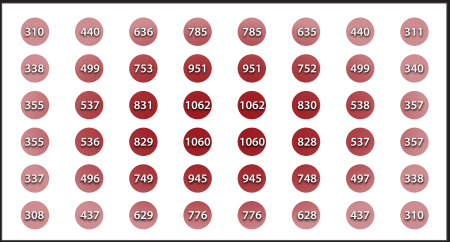


Single light* in a 2'x4' grow tent



2'x 4' PPFD Footprint



Note: Photosynthetic Photon Flux Density (PPFD) data is produced by using professional lighting simulation software and third party laboratory photometric files. All PPFD data are measured in µmol/s/m². The result assumes a single fixture being mounted in a 4'x4' grow tent with 85% wall reflectance. Actual measurement may vary depending on actual use conditions, input voltages, and measuring instruments. Professional lighting plans for commercial applications are available upon request.

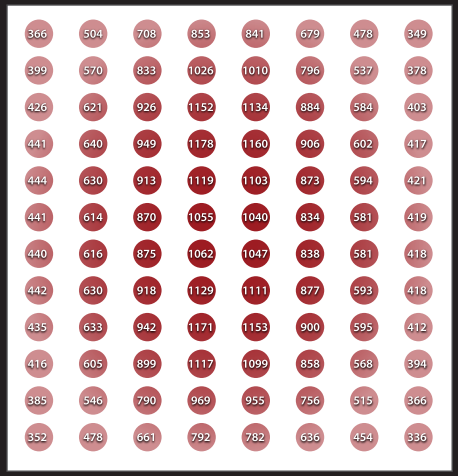
Image is for demonstration purposes only. Products are enlarged to show detail.

Guitivar 61250

Two lights* in a 4'x4' grow tent



4'x4' PPFD Footprint



Note: Photosynthetic Photon Flux Density (PPFD) data is produced by using professional lighting simulation software and third party laboratory photometric files. All PPFD data are measured in µmol/s/m². The result assumes a single fixture being mounted in a 4'x4' grow tent with 85% wall reflectance. Actual measurement may vary depending on actual use conditions, input voltages, and measuring instruments. Professional lighting plans for commercial applications are available upon request.

* Image is for demonstration purposes only. Product is enlarged to show detail.