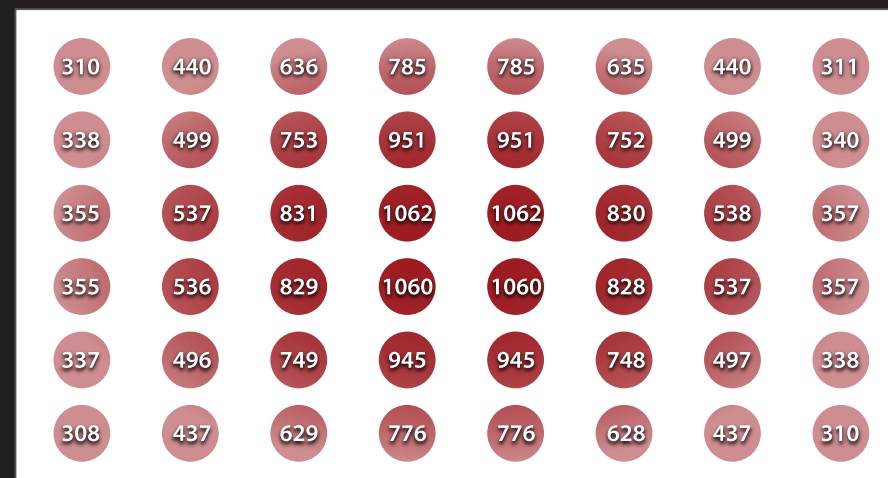


PHANTOM Cultivar GL250

Single light* in a 2'x4' grow tent



2'x 4' PPFD Footprint



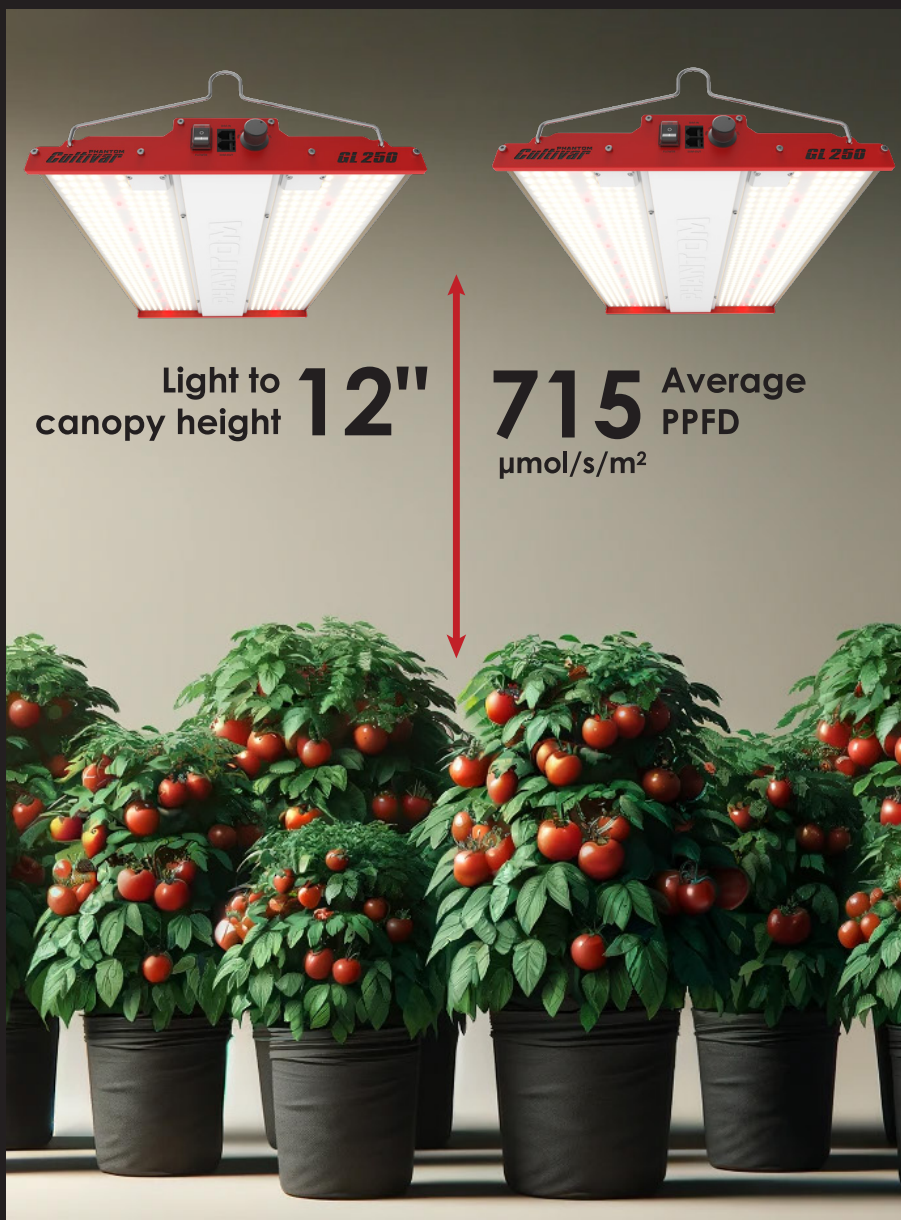
Note: Photosynthetic Photon Flux Density (PPFD) data is produced by using professional lighting simulation software and third party laboratory photometric files. All PPFD data are measured in $\mu\text{mol}/\text{s}/\text{m}^2$. The result assumes a single fixture being mounted in a 4'x4' grow tent with 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.

PHANTOM Cultivar GL250

Two lights* in a 4'x4' grow tent

4'x4' PPF Footprint



366	504	708	853	841	679	478	349
399	570	833	1026	1010	796	537	378
426	621	926	1152	1134	884	584	403
441	640	949	1178	1160	906	602	417
444	630	913	1119	1103	873	594	421
441	614	870	1055	1040	834	581	419
440	616	875	1062	1047	838	581	418
442	630	918	1129	1111	877	593	418
435	633	942	1171	1153	900	595	412
416	605	899	1117	1099	858	568	394
385	546	790	969	955	756	515	366
352	478	661	792	782	636	454	336

Note: Photosynthetic Photon Flux Density (PPFD) data is produced by using professional lighting simulation software and third party laboratory photometric files. All PPF data are measured in $\mu\text{mol/s/m}^2$. 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.