

Grow Lights, Lighting Systems,

Fixtures, Movers, Ballasts, Sockets,

Reflectors & Components > Complete Grow Lighting Systems (MH,

HPS, CFL, LED, LEP, LEC &

Incandescent)

California Lightworks SolarFlare 220W LED Spectral Blend BloomBooster

HorticultureSource.com

Grow Lights, Lighting Systems,

Fixtures, Movers, Ballasts, Sockets,

Reflectors & Components > Complete Grow Lighting Systems (MH,

HPS, CFL, LED, LEP, LEC &

Incandescent)

California Lightworks SolarFlare 220W LED Spectral Blend BloomBooster

Model: hf-CLW0200

California Lightworks SolarFlare 220W LED Spectral Blend BloomBooster

Manufacturer: -

The SolarFlare 220 BloomBooster

This version has an optimized color spectrum for the bloom phase. It's designed to boost yield during the bloom. It's perfect for supplementing HID lights or for use in small scale bloom operations. The spectrum is heavy on deep red and red but with a small amount of blue, deep blue and warm white for healthy bloom.

The SolarFlare 220 is designed to replace a 400W HPS or Metal Halide system. It is great for small size closet type home grow setups where quiet operation is essential. Multiple units can also be chained together to cover larger areas.

The SolarFlare 220 LED Grow Light is the brightest in its class. It's comprised of 44 super intensity 5 Watt LED emitters for total nominal power of 220W.

The SolarFlare 220 has many unique features including:

Super quiet operation: The product features a low RPM high CFM 80mm axial fan that emits very little audible noise while efficiently cooling the over-sized heat sink.

The SolarFlare 220 also has an output plug that allows up to 10 SolarFlare 220 units to be chained together using the separately sold chaining power cords. This makes the installation of multiple SolarFlare 220 units a breeze by allowing up to 10 units to be powered by the same outlet using a single timer.

Features:• 44 Super High Flux US made 5 Watt LED emitter diodes • High efficiency universal voltage power supplies• Uniform 90 degree jewel quality glass primary optics, no secondary optics

Benefits:• High photo-synthetic photon flux (PPF) to penetrate canopy and deliver unparalleled yield results•

Worldwide power support, 40-50% Power savings over HID based systems • Uniform, 2' x 2' core coverage area (up to 5' x 5' for Veg.), no wasted light

Price: \$439.00