

Sun-Pro Series LED Grow Panel

Model: MX-NOAH4-PLUS-500W

LED GROW WORLD
www.ledgrowworld.com
1-800-380-4081



Features

- Meets new UL 8800 Horticultural standard
- Optimized light spectrum for faster plant growth
- High powered 4 x 110W LED COBs and 55 x 5W LED Chips
- Rated for use in damp locations
- 90° LED lens to cover large light area
- Optimized airflow design inside the housing
- Copper core heavy duty aluminum heatsink
- Daisy chain up to 2 pieces (Max. 1200W)

Applications

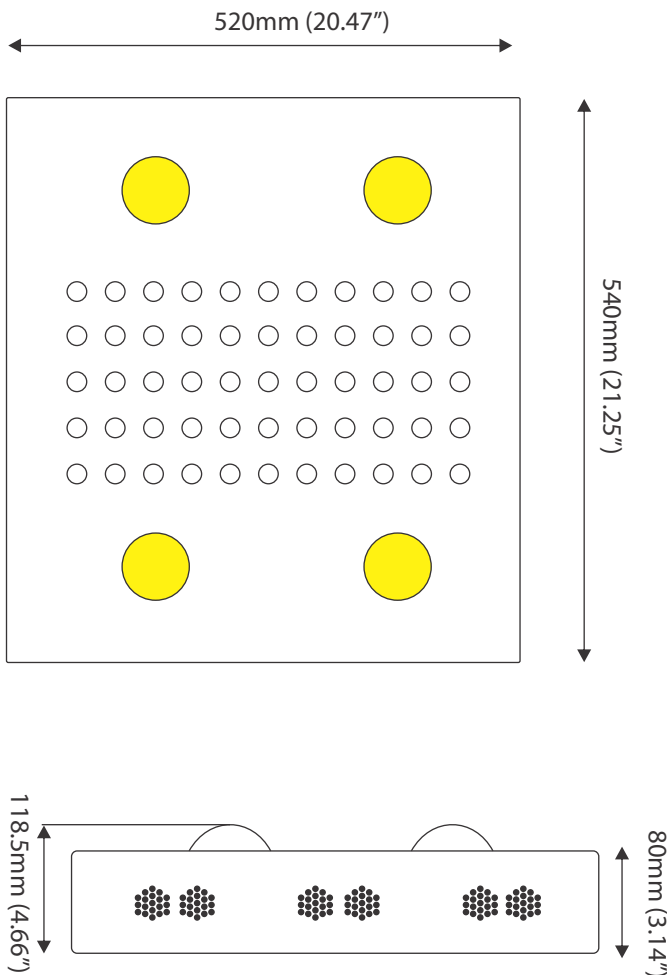
- Indoor commercial grow houses
- Commercial greenhouses

Specifications

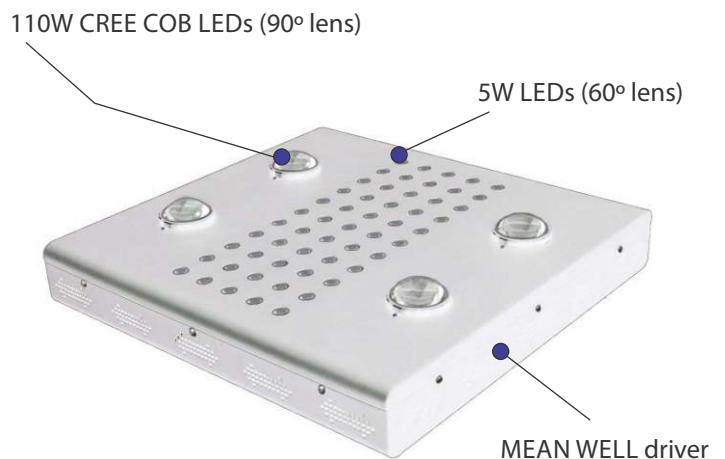
Power	500W
LEDs	4 CREE COB 110W LEDs (3000K), 55 x CREE XPE 5W LEDs
Spectrum	Full Spectrum
Input Voltage	AC 100~265V 50/60Hz 4.16A
Lens	90° (COBs), 60° (LEDs)
Housing Material	Copper core, Aluminum Heatsink
Certification	UL 8800 Horticulture Standard
Equivalent To	900 W Metal Halide
Operating Temp	-20°C ~ 40°C (-4°F ~ 104°F)
Dimensions	540 L x 520 W x 118 H mm (21.2"L x 20.4"W x 4.6"H)
Weight	17.05kg (37.58 lbs)



Product Dimension



Design Features

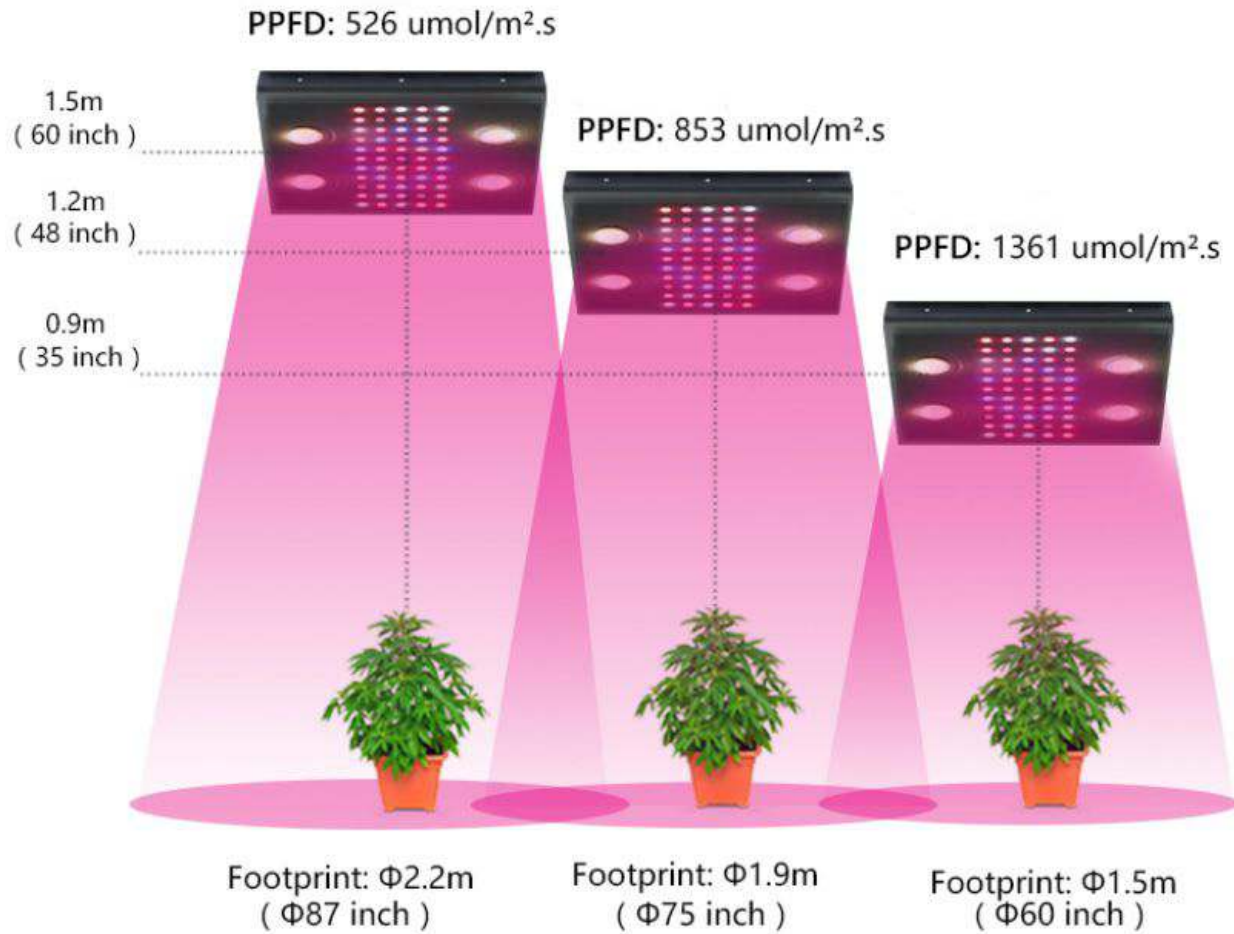


Sun-Pro Series LED Grow Panel

Model: MX-NOAH4-PLUS-500W

LED GROW WORLD
www.ledgrowworld.com
1-800-380-4081

Micromoles Reading

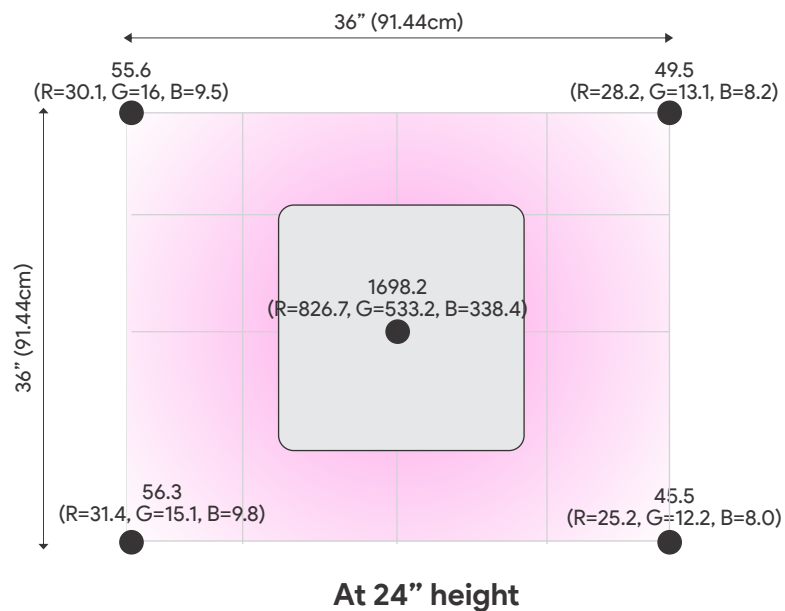
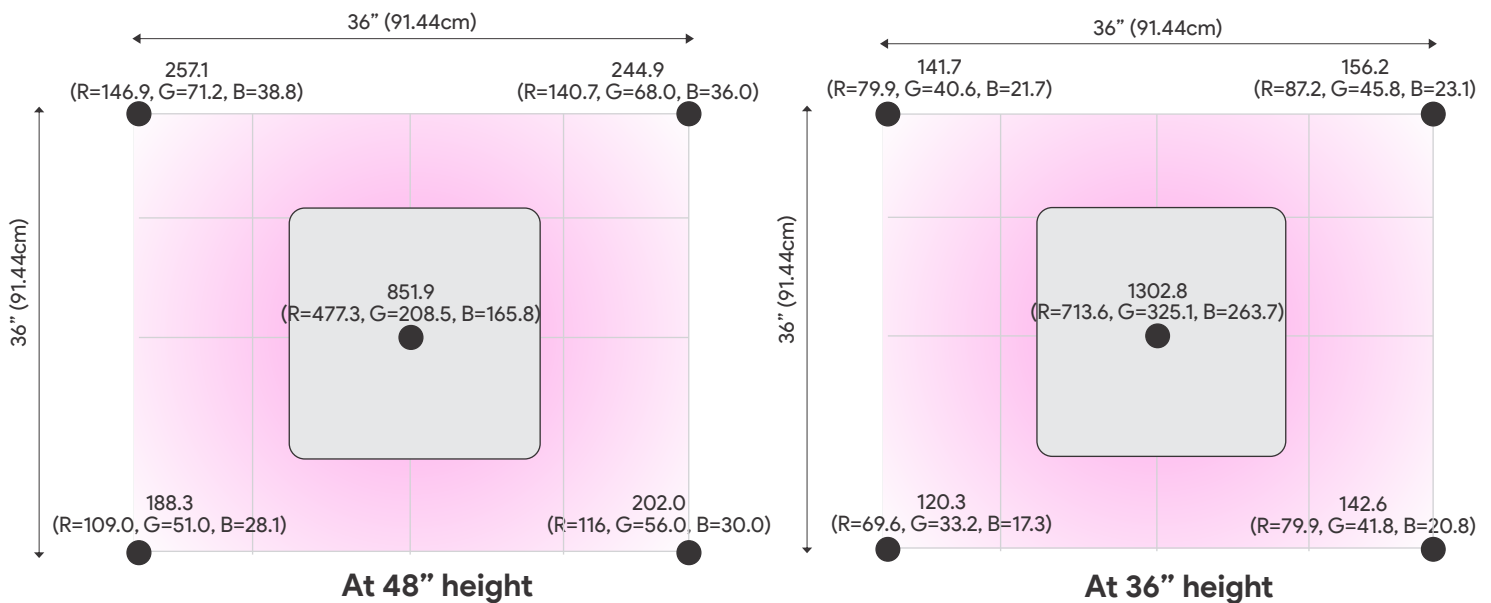
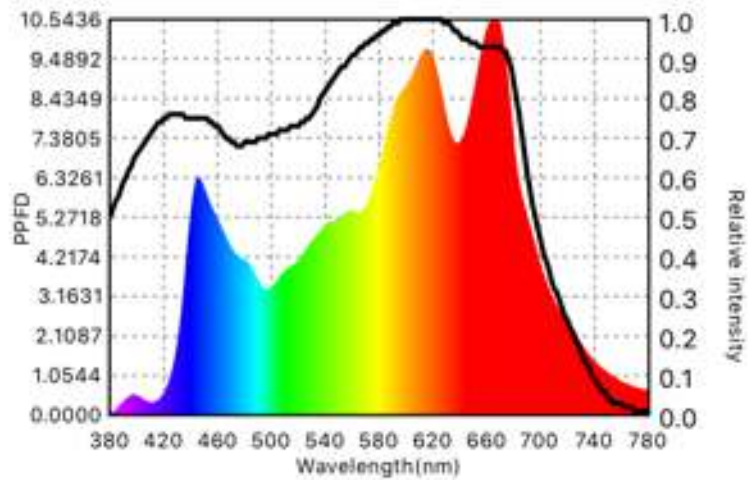


Sun-Pro Series LED Grow Panel

Model: MX-NOAH4-PLUS-500W

LED GROW WORLD
www.ledgrowworld.com
1-800-380-4081

PPFD distribution (All LEDs On)



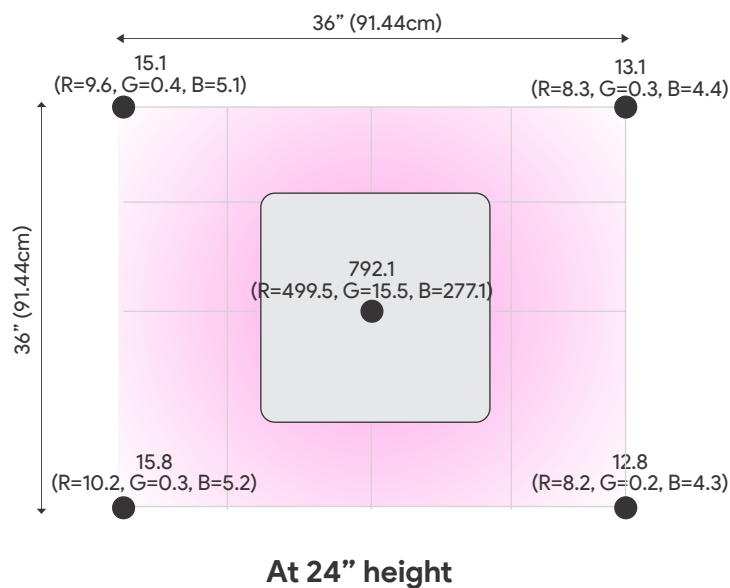
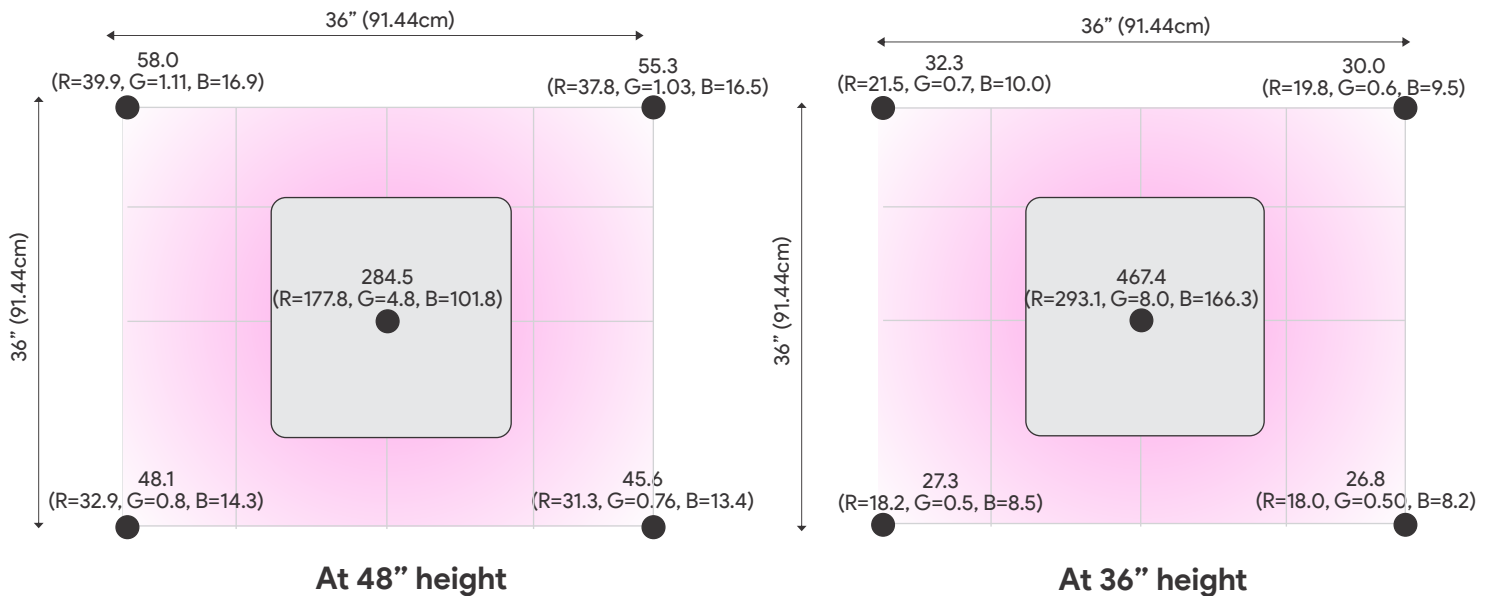
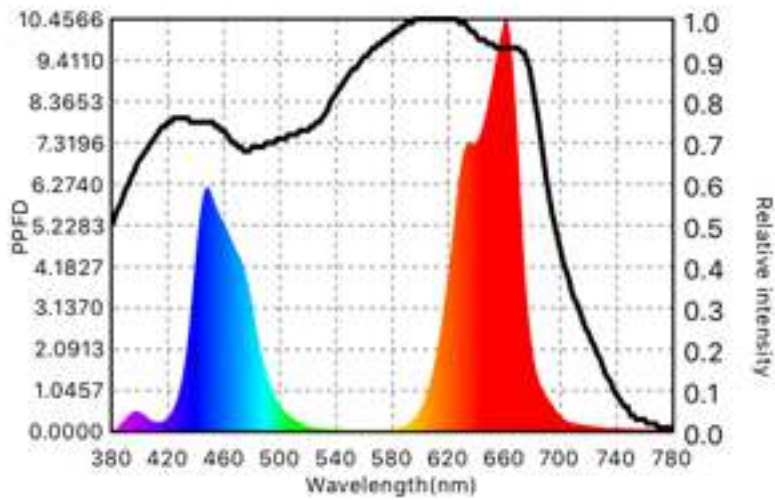
At 24" height

Sun-Pro Series LED Grow Panel

Model: MX-NOAH4-PLUS-500W

LED GROW WORLD
www.ledgrowworld.com
1-800-380-4081

PPFD distribution (Bloom On)



At 24" height

Sun-Pro Series LED Grow Panel

Model: MX-NOAH4-PLUS-500W

PPFD distribution (Veg On)

