



720W 100V-277V 1,992 µmol/s

@400-700nm

2,046 µmol/s

2.75 µmol/J

@400-700nm

2.825 µmol/J

@380-780nm



SPECIFICATIONS

Light Source	Ultra High Efficiency LEDs
Spectrum	AgroUltra (Full Cycle)
PPF	(400nm - 700nm) 1,992 µmol/s
	(380nm - 780nm) 2,046 µmol/s
Efficacy	2.75-2.825 µmol/J
Power	720W
Input Voltage	AC 100-277V
Fixture Dimensions W×L×H	with driver: 44" x 43" x 3.5"
	without driver: 44" x 43" x 2"
Weight	35 lbs.
Working Temp	-4°F-104°F
Est. Lifetime	50,000 Hours
Coverage Area	4 ft x 4 ft
Warranty	5 Years Standard
Power Cable Options	NEMA 5 (120V), NEMA 6 (240V), NEMA 7 (277V)



SCAN THE QR CODE Get a Light Plan

AGROBAR SERIES

AgroBar Ultra 720

Designed specifically for multi-level cultivations

FULL SPECTRUM, ULTRA HIGH EFFICIENCY

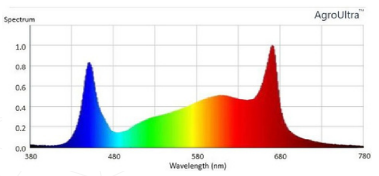
The AgroBar Ultra 720 uses AgroUltra, an ultra high efficiency, full cycle spectrum to promote exceptional yield. Combining high quality and efficient LEDs with a removable driver, our proprietary design is able to achieve an impressive 2.825 μ mol /J efficacy, the highest in the industry today.

UNIFORM LIGHT DISTRIBUTION, MAXIMUM YIELD

The ultra wide AgroBar allows for uniform light distribution over the entire grow area while effectively managing heat dissipation.

OPTIONAL FEATURES INCLUDE

255 Unit Mass Control 0-100% Dimming



Specifications recorded in a controlled environment with 240V power. Results may vary.

