



AgroBar Ultra 320

Designed Specifically for Multi Level Cultivation Operations

AgroBar Ultra 320 delivers incredible power with ultra high efficiency. Purposefully engineered for vertical cultivation operations, the AgroBar Ultra 320 features a 1.6 inch aluminum low profile body, making it the ideal choice for any multi-level growers.

AGROLIGHTING

WATTS

320W 100V-277V PPF

900 μmol/s @400-700nm 925.6 μmol/s

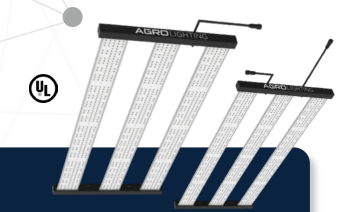
@380-780nm

EFFICACY

GROUGHTING

2.72 µmol/J @400-700nm

2.80 µmol/J @380-780nm



SPECIFICATION

Light Source	Ultra High Efficiency LED
Spectrum	AgroUltra (Fully Cycle)
PPF	(400nm - 700nm) 900 µmol/s
	(380nm - 780nm) 925.6 µmol/s
Efficacy	2.72–2.80 µmol/J
Input Power	320W
Input Voltage	AC 100-277V
Fixture Dimensions W×L×H	with driver: 43" x 43" x 3.5"
	without driver: 43″ x 43″ x 1.6″
Weight	37.5 lbs.
Working Temp	-4°F—104°F
Est. Lifetime	50,000 Hours
Coverage Area	4 ft × 4 ft
Warranty	5 Year Standard
Power Cable Options	NEMA 5 (120V), NEMA 6 (240V), NEMA7 (277V)



SCAN THE QR Get a Light Plan

AGROBAR SERIES AgroBar Ultra 320

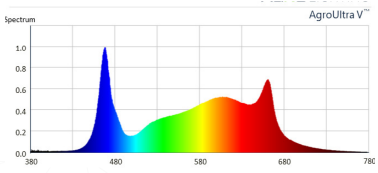
Designed specifically for multi-level cultivation operation

VEGETATIVE SPECTRUM, ULTRA HIGH EFFICIENCY

AgroBar Ultra 320 uses the AgroUltra V, an ultra high efficiency vegetative vegetative to promote exceptional growth. Our proprietary design is able to achieve up to 2.96 µmol/J efficacy, the highest in the industry.

UNIFORMED LIGHT DISTRIBUTION, FLEXIBLE DESIGN

The ultra wide AgroBar allows for uniformed light distribution over the entire grow area while effectively managing heat dissipation. Our flexible design allows complete coverage 4'x4', 2'x8', or two 2'x4' areas using a single fixture. The ABU 320 is perfect for vegetative plants, mothers, and clones.



Specifications recorded at controlled environment with 240V power supply. Result may vary based on available power voltage.

AGRO LIGHTING