



**WATTS** 

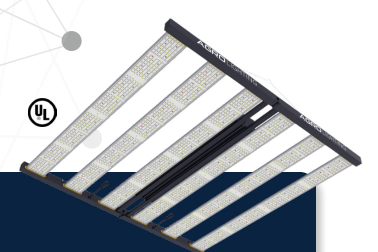
720W 100V-277V **PPF** 

1,992 µmol/s

2,046 µmol/s @380-780nm **EFFICACY** 

2.75 µmol/J

2.825 µmol/J



### **SPECIFICATION**

Light Source	Ultra High Efficiency LED
Spectrum	AgroUltra (Fully Cycle)
PPF	(400nm - 700nm) 1,992 μmol/s
	(380nm - 780nm) 2,046 µmol/s
Efficacy	2.75—2.825 µmol/J
Input Power	720W
Input Voltage	AC 100-277V
Fixture Dimensions WxLxH	with driver: 44" x 43" x 3.5"
	without driver: 44" x 43" x 2"
Weight	31 lbs.
Working Temp	-4°F—104°F
Est. Lifetime	50,000 Hours
Coverage Area	4 ft x 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 720

Designed specifically for multi-level cultivation operation

# FULL SPECTRUM, ULTRA HIGH EFFICIENCY

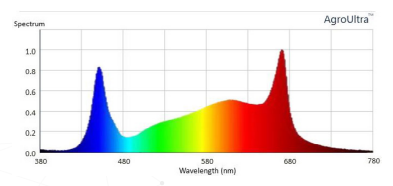
AgroBar Ultra 720 uses the AgroUltra an ultra high efficiency full cycle spectrum to promote e xceptional yield. Combining high quality and efficient LEDs and Meanwell Drivers, our proprietary design is able to achieve an impressive 2.825  $\mu$ mol /J efficacy level the highest in the industry today.

# UNIFORMED LIGHT DISTRIBUTION, MAXIMIZED YIELD

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

#### **OPTIONAL FEATURES INCLUDE**

255 Units Mass Control 0-100% Dimming



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

