

# ETSMAX Greenhouse 2 Bar

## Brighter. More Efficient. Higher Yields.

The ETS MAX is the most efficient greenhouse cannabis light available for its spectrum, delivering twice the light output per watt compared to HPS fixtures. Engineered with a moderate 76% red spectrum, the ETS MAX is perfectly suited for highperformance greenhouse cultivation. This lightweight, easy-toinstall fixture reduces structural load on the greenhouse and is available in multiple power options to align with your existing power infrastructure.

#### Greenhouse ETS MaxP-7A 2 Bars

- 1 Full Power PPF: 2,600 PPE: 3.48
- **2** 89% Power PPF: 2,370 PPE: 3.55
- **3** 66% Power PPF: 1,830 PPE: 3.69

\*DC Efficacy



**Double the Light Output vs. HPS** More light for the same power



Ultra-High **Efficiency** Up to 3.69 DC PPE



**Optimized Thermal** Management Optimized heat management for longevity



Lightweight & **Load-Friendly** Reduces strain on facility infrastructure



Required Reduce upfront costs and installation time

**Fewer Fixtures** 



## **Key Benefits**

#### Higher Yields

Maximized light output for increased plant production and cannabinoid density.

#### Enhanced Efficiency

Higher efficacy than previous models, delivering more usable light per watt.

#### Expanded Power Options

Greater flexibility to fine-tune lighting for different growth stages.

#### Lightweight & Durable

Maintains the compact, easy-to-install design of the Prism ETS while increasing performance.

#### Optimized Thermal Management

Advanced cooling system ensures consistent operation and extended LED lifespan.

#### Superior Versatility

Ideal for a variety of cultivation setups, from single-tier to multi-level growing environments.

## **Key Features**

#### High-Output LED Design

Delivers exceptional PPFD levels for improved canopy penetration.

#### Modular Installation

Flexible mounting and multiple configurations for easy setup.

#### Customizable Spectrum

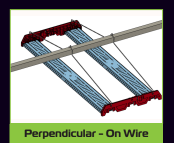
Precision-tuned light spectrum to optimize plant health at every growth stage.

## **Configurations**



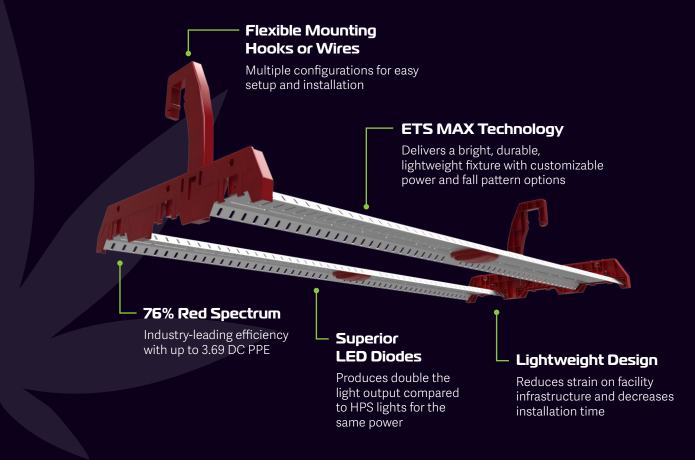




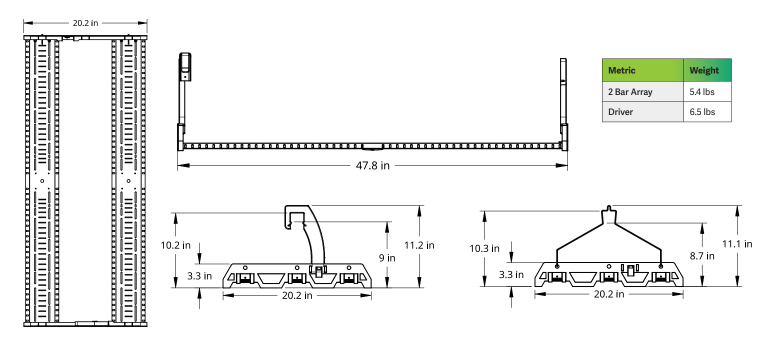




## **Key Attributes**



### **ETS MAX Dimensions**



7A Spectrum, 2 Bar Array						
Metric		ETS MAXP-7A Single Bar DC Powered Full Power	ETS MAX 800P-480-7A-2 Bar Array			
			Full Power (800W)	700W	520W	
Optical	Photosynthetic Photon Flux: PPF (µmol/s)	1,304	2,600	2,370	1,830	
	Photosynthetic Photon Efficacy: PPE (μmol/Joule)	3.48				
	Efficacy - AC derated PPE (μmol/Joule) (worst case 277/480V)		3.25	3.32	3.45	
DC	DC Input voltage	49.1				
	DC current (A):	7.62				
	DC Power (W):	375				
AC & Driver	AC Voltage & Frequency: (VAC)		277 to 480 50/60Hz			
	AC Derated Power - Typical (W)		800			
	AC Current (typ) - 277 V		2.93			
	AC Current (typ) - 480 V		1.81			
	Power Factor (worst case @ 480V)		.918			
	Total Harmonic Distortion (%) (worst case @ 480V)		17.5			
	Driver Lifetime					
	Maximum Ambient Temperature	45 deg C	45 deg C			

	Controlled Environment	Indoor stacked, Indoor Non-stacked, and Greenhouse	
Light Type	Lighting Scheme	Top Light	
	Use Case	Sole-source and Supplemental	
Dimming	Туре	0-10V IEC, Dim to Off	
Dimming	Connector	M12 Connector, Waterproof	
Safety & Certifications	UL8800	Certified	
Safety & Certifications	Design Lights Consortium	Pending	
Lifetime	Photon Flux Maintenance L90	>50,000 Hours	
Litetime	Warranty	5 Year Parts and Labor	

