## JumpLights Cannabis

11111111

New!

# ETS MAX <sup>Indoor</sup> 3 Bar

## Brighter. More Efficient. Higher Yields.

The ETS MAX is the most efficient indoor cannabis light available for its spectrum, delivering twice the light output of an HPS fixture while using the same power. Engineered with a moderate 57% red spectrum, the ETS MAX is perfectly suited for high-performance indoor cultivation. This lightweight, easyto-install fixture reduces structural load on the facility and is available in multiple power options to align with your existing power infrastructure.

#### Indoor ETS MaxP-5B 3 Bars

- **]** Full Power PPF: 3,450 PPE: 3.01
- 2 87.5% Power PPF: 3,080 PPE: 3.08
- **3** 65% Power PPF: 2.400 PPE: 3.22

\*DC Efficacy



## JumpLights

JumpLights.com | 301-244-8419 20410 Observation Drive Suite 202, Germantown, MD 20876



Engineered, Assembled, and Tested in the USA

## ETS MAX Indoor 3 Bar New!

## **Key Benefits**

#### \chi 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.

## **Mounting Configurations**



## **Key Attributes**



## **ETS MAX Dimensions**



## ETS MAX Indoor 3 Bar New!

58 Spectrum, 3 Bar Array							
Metric			ETS MaxP5B Single Bar DC Powered Full Power	ETS Max 1200P-480-5B-3 Bar Array			
				Full Power (1200W)	1050W	780W	
Optical	Photosynthetic Photon Flux: PPF (μmol/s)		1150	3450W	3080	2400	
	Photosynthetic Photon Efficacy: PPE (µmol/Joule)		3.01				
	Efficacy - AC derated PPE (µmol/Joule)			2.87	2.94	3.08	
DC	DC Input voltage		53.7				
	DC current (A):		7.10				
	DC Power (W):		382				
AC & Driver	AC Voltage & Frequency: (VAC)			277 to 480 50/60Hz			
	AC Derated Power - Typical (W)			1200	1050	780	
	AC Current (typ) - 277 V			4.33	3.79	2.82	
	AC Current (typ) - 480 V			2.50	2.19	1.63	
	Power Factor			.941	.951	.961	
	Total Harmonic Distortion (%)			12.8	10.5	10.0	
	Driver Lifetime			>50,000 hrs			
	Maximum Ambient Temperature		45 deg C	45 deg C			
Controlled Environment			Indoor stacked, Indoor Non-stacked, and Greenhouse				

	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		
Dimining	Connector	M12 Connector, Waterproof		
Safety & Certifications	UL8800	Certified		
Sarety & Certifications	Design Lights Consortium	Pending		
Lifetime	Photon Flux Maintenance L90	>50,000 Hours		
Lifetime	Warranty	5 Year Parts and Labor		



