1000W Full Spectrum LED Grow Light 4 Foot Full Spectrum LED Grow Lights

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order
 Quantity:
- Packaging Details: Carton Box :1140*113*955mm Gross

CHINA

1

ANROFU

CE ROHS FCC ETL DLC

HY10-1000W-2A1-180

10000pcs per day

- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:

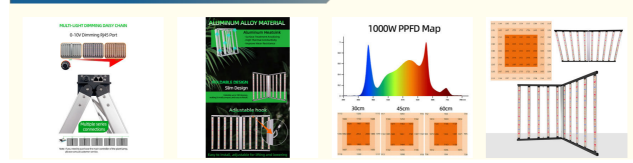


Product Specification

1000W
AC176-277V 50/60Hz
2800µmol/m²/s
Full Spectrum White Light +660nm Red Light+460nm+730nm
504pcs Per Bar(428 Pcs White LED,49 Pcs Red LED 20blue LED 7pcs IR LED)
Aluminum
8ft×5ft
2.8μmol/J
LED Grow Light Full Spectrum 1000W



More Images



Product Description

HY10-1000W-2A1-180 LED Grow Light Specification .p...

Product Description:

The product features a foldable design, making it easy to install and set up. Additionally, it is dimmable controlled, allowing you to adjust the settings from anywhere with your smartphone. The LED Grow Light Panel is designed to provide your plants with the full spectrum of light they need to thrive, including IR wavelengths.

At a packing size of 1140*113*955mm/1pc, this LED Grow Light Panel provides ample coverage area for your plants. The high-quality Epistar LED chips used in its construction ensure top-notch performance and durability.

In conclusion, the Full Spectrum LED Grow Light Panel is an excellent investment for indoor gardening enthusiasts who want their plants to receive the best possible growing conditions. With its modular design and high-quality LED chips, this product is sure to provide you with the results you desire.

Features:

Product Name: Full Spectrum LED Grow Light

Power Draw: 1000W ± 5%

Body Material: Aluminum

Led Chips: High-quality Samsung LED Chips

Packing Size: 1140*113*955mm /1pc

This Full Spectrum LED Grow Light is perfect for use in a greenhouse or indoor garden. It features high-quality Samsung LED chips and includes IR light for optimal plant growth. With a power draw of 86w and a lamp power of 1000W, this grow light is efficient and effective.

Technical Parameters:

Product Name	1000W LED Grow Light
Model number	HY10-1000W-2A1-180
Power	1000W
Input voltage	AC176-277V 50/60Hz
LED Brand	504pcs per bar(428 pcs white LED,49 pcs red LED,20blue LED,7pcs IR LED)
LED Driver	UL CE Driver
Lumen	170,000LM
Lumen efficiency CRI	170LM/W >80
PPFD (Photosynthetic Photon Flux Density) (380- 780nm)	2800µmol/m²/s
PPE (Photosynthetic Photon Efficacy)	2.8μmol/J
Full spectrum	Full spectrum white light +660nm red light+460nm+730nm
Coverage	8ft×5ft
Mounting height	≥ 6" (15.2cm) Above canopy
Supplementation time	16-20H/day
Protection level	>0.95
Lamp size	1800*1106*65mm
Angle	120°
LED Bar	10 strips
Housing color	Silver
Material	Aluminum
IP	IP55 (Indoor using)
Lifespan	>50,000H
Working Temperature	-37°C~+55°C
Operating Humidity	<95%
Storage Temperature	-40°C~+80°C
Input current at 100%	AC240V/4.3A AC277V/3.7A
Input power at 100%	1000W

Applications:

The product design of ANROFU Full Spectrum LED Grow Light is modular, making it easy to install and use. It also has mobile app control so you can adjust the settings and monitor your plants from anywhere.

The ANROFU Full Spectrum LED Grow Light has a par value of 2.8µmol/J. The LED chips are high-quality which ensures the durability and longevity of the product. which makes it perfect for promoting plant growth and development.

The ANROFU Full Spectrum LED Grow Light is perfect for a variety of occasions and scenarios. It is ideal for indoor gardening, hydroponics, greenhouse planting, and more. It is also perfect for use in research facilities, universities, and other educational institutions. This product is an excellent choice for those who want to promote plant growth and development with the help of IR LED Grow Light.

The LED Grow Light Panel is easy to install and use, and the mobile app control makes it easy to monitor your plants from anywhere. The ANROFU Full Spectrum LED Grow Light is a high-quality product that is perfect for promoting plant growth and development.

Support and Services:

Our Full Spectrum LED Grow Light product comes with a comprehensive technical support and services package, including: User manuals and installation guides

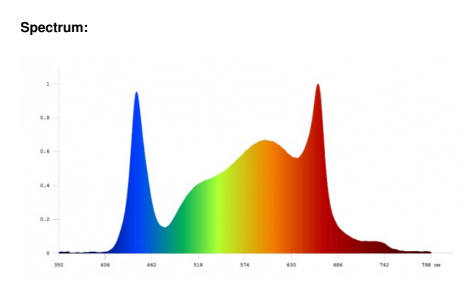
24/7 customer support via email and phone

Product troubleshooting and repair services

Warranty support and product replacement services

Access to online resources such as FAQs and video tutorials

Our team of technical support specialists are highly trained and experienced, and are dedicated to providing prompt and reliable assistance to our customers.



PPFD Distribution:

30mm									
	872	572	551	566	690	568	548	947	873
	763	911	896	998	1101	1003	1635	1006	901
	690	950	1299	1094	1296	1801	1096	963	920
	1047	1214	1701	1843	1948	1809	1631	1242	1121
	679	936	1300	1763	1976	1782	1100	994	953
	780	920	990	1011	1103	1007	980	1008	960
	879	891	942	568	692	570	560	640	876

			2	45mm				
693	699	608	631	587	548	623	715	703
708	874	671	785	874	779	668	877	721
711	861	688	789	683	786	686	881	716
443	919	930	944	1105	941	932	922	447
553	678	680	791	1103	785	684	671	556
713	881	652	780	871	786	661	875	710
702	708	607	551	584	554	610	710	700

60mm									
443	611	608	467	533	468	623	617	645	
642	440	483	788	690	788	631	642	641	
618	650	641	760	857	761	643	619	602	
516	635	635	822	860	824	684	636	518	
604	639	646	766	859	763	641	621	610	
638	643	624	785	689	786	620	648	631	
641	616	620	465	530	466	611	620	646	

ANROFU Shenzhen Hanyuan Intelligent Technology Co., Ltd.

+86 15017943686

wanghaiyan@anrofu.com

@ growled-light.com

3 Floor No.70, Zhulong Load, Fourth Industrial Shiyan Street Bao'An District Shenzhen City, Guangdong, China