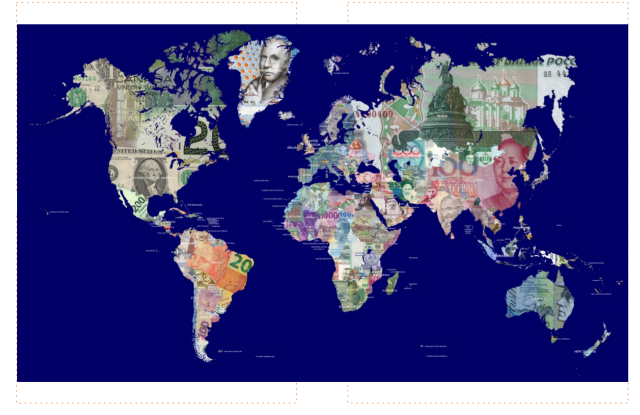


Distributor



NEW SUNSHINE 81 G ß



www.nssled.com

www.nssled.com



THE FIRST MANUFACTURER OF LED CORN BULBS

NEWSUNSHINE Contents

New Sunshine Lighting Inc. base in Los Angeles of USA. Our R&D is base in Shenzhen and factory is in Dongguan of China. Our products cover LED corn bulbs, E26/27 & E39/40 base retrofit kits, smart LED lighting, commercial lighting, they are widely use in the fixtures like shoebox, cobra, packing lot, wall pack, canopy & garage lighting etc.

All products comply with the requirements of ISO 9001:2008, passed European certificates of CE, ROHS, TUV and ENEC, also American certificates of UL, ETL & DLC.

New Sunshine lighting becomes the first LED corn bulbs manufacturer. We have all patentsin mainland China, EU, the United States.As company's registered trademark, 'NS' enjoyed high reputation in led fields, and especially favored American customers.

We always uphold the "Faithfulness, mutual benefit", "Business philosophy, passion innovation" and "Pragmatic progressive, development attitude", marching towards the ambition of "becoming the LED leading enterprises around the world"!

New Sunshine Lighting Inc. +1 201 969 5019 / +1 323 616 7060 www.nssled.com

Email: order@newsunshine.net robert@nssled.com



Full Spectrum LED Grow lights





Reduced Operational Costs



Features Description

1. Integrated die-casting,the surface is anodized corrosion resistance,pressure resistance and crack resistance.

2. Uses raised blades, excellent heat dissipation to enhance the overall sealing of the lamp.

- 3. Light Spectrum is efficiently absorbed by plants.
- 4. Save money on maintenance and electricity.
- 5. Long lasting 50,000 hour expected LED life.
- 6. Cool running so light can be mounted close to plants.

7. Use SMD3030 chip, high color rendering index to restore the real color of the object, low light attenuation.

8. Widely used in gardening, fruit and vegetable greenhouses, plant landscape and other fields.

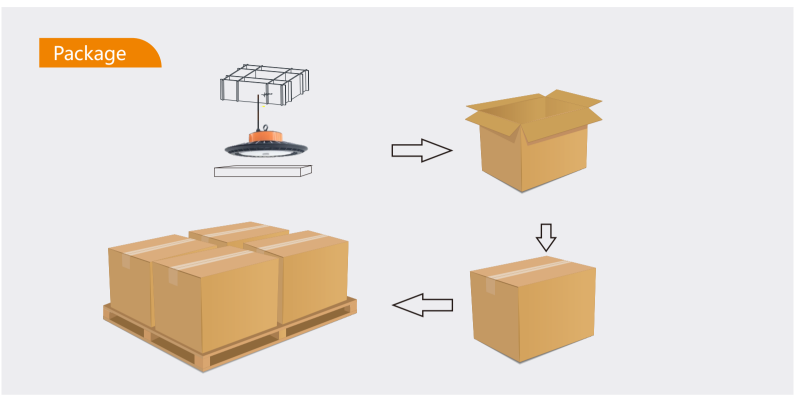
Applications

- O Production Predictability
- Increased Yields
- Reduced Operational Costs
- Early Marketing
- Improved Plant Quality

Model	Power	Lumens	Dim.(E39)	N.W	CTN size	CTN quantity	CTN weight
NSUFO-GLC250W-S	250W	28000LM	φ395*155 mm φ15.55x6.1 in	3.3 Kg 7.31 lb	440*440*190 mm 17.3*17.3*7.5 in	1pcs	4.3kg



Full Spectrum LED Grow lights



Size chart & Light Distribution



PROMOTE GROWTH



UFO LED grow light is purpose built for horticultural professionals who require high output combined with long service life. The lamp color spectrum is ideal for stimulation of plant growth in all phases



Height (m)	Luminance (lx)	Diameter (m)
2m	2740lx	6m
4m	680lx	12m
6m	305lx	18m
8m	170lx	24m
10m	110lx	30m

FACTOR







CEO-Robert Qin



New Sunshine Lighting Inc.

O US Warehouse:

15344a Valley Blvd City of Industry CA 91746

- +1 201 969 5019
- +1 323 616 7060

O Chinese factory:

4/F,Block D,128 indstrial zone, Zhenxingwei Area,Tangxia,Dongguan,Guangdong Province,P.R.China

- +86-769-88004885
- +86-13826588764