



#### AC50W Dob Led Module Light Source Linear Integrated High Voltage

#### **Basic Information**

Place of Origin: Shenzhen ChinaBrand Name: newspectrum

Model Number: 7660Minimum Order Quantity: 100pcsPrice: Negotiable

• Packaging Details: Antistatic bag,boxes in carton.

• Delivery Time: 3-5 workdays

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 500pcs/day



#### **Product Specification**

Power: 50W
Luminous Flux: 5000lm
ESD: 2000V
Rated Current: 0.24 (A)

Rated Current: 0.24 (A)
Chip Size: 1530 (mil)
CCT: 6000K

Highlight: Linear Integrated Dob Led Module,
High Voltage Dob Led Module,

High Voltage Dob Led Module, Linear Integrated Led Module Light



#### More Images







# AC50W driver free cob light source high-voltage linear integrated dob module 7660 projector light engine

DOB7660

Overall dimensions

74 \* 88 (mm)

Luminous surface size

Φ 60mm

power

50 (W)

Color rendering index

seventy

Luminous flux

5000 (lm)

Forward voltage

220 (V)

Reverse voltage

220 (V)

Electrostatic breakdown voltage (ESD)

2000 (V)

Rated current

0.24 (A)

Chip brand

Dehao Runda Inverted

Chip size

1530 (mil)

Fluorescent powder brand

Internet

Glue brand Jieguo

Wire material

nothing

Substrate material

High conductivity aluminum substrate

Luminous angle

120°

luminous efficiency 100 (lm/W)

Color tolerance

5 (SDCN)

thermal resistance ≤ 5 (°/W)

Maximum allowable junction temperature

Voltage temperature coefficient

60 (mV/° C)

1000 hours of routine aging 100%

6000 hours of routine aging

Did you pass the LM-80 test

yes Color temperature range

6000-6500 (K)

Related color temperature

300035000400050006000, full spectrum, 3000K-30W (K)



# Why is the quality better?

A1:There are components that other suppliers don't have

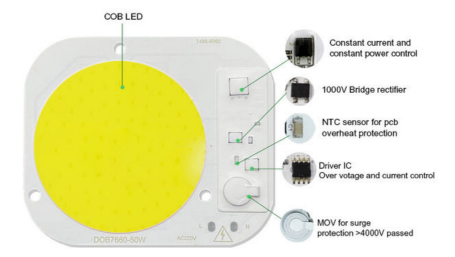


# Why is it brighter?

A2:LED chips 3 times bigger than others



# **Product Details**







# Why heat dissipation faster?

A3:1.6mm high thermal conductivity aluminum material



## Why is it safer?

A4:More secure with multiple protections



Chips are bigger than others	(1)	Ordinary chip
Mov for surge protection>4000V passed	(2)	No
1000V bridge rectifier	(3)	No
Constant current and constant power control	(4)	No
NTC sensor for pcb overheat protection	(5)	No
Can use led dimmer or SCR dimmer to dimming it	(7)	Can't dimming

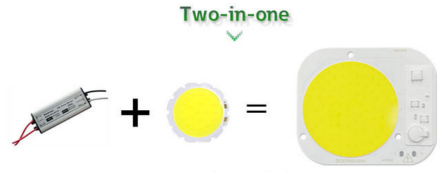
## CUSTOMIZED

Focus on AC/COB 10 Years

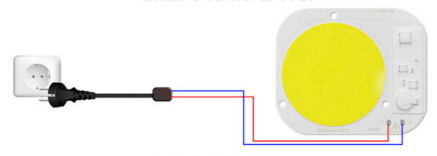


# **Packing**





## Smart ic no driver



### **CERTIFICART**

Quality Assurance



### Are you still worrying these problem?

Short circuit? Burn out? Poor quality?







### Shenzhen Colighting Ltd



+86-18926589891



bon@colighting.com



© cobledchip.com

3rd Floor of building 1,No.5 of Shijing Industrial Park,Pingkui Road,Pingshan district,Shenzhen,China,518118