

## Shenzhen Circle Testing Certification Co., Ltd.

101,1/F.,Building 1,Donglongxing Technology Park, Huaning Road, Longhua District, Shenzhen, Guangdong, China

Tel:

400-188-1878

E-mail:

service@c-cert.com

Certificate Search:

www.c-cert.com

## **DECLARATION OF CONFORMITY**

Certificate No.

: CTC048F11303SC

**Applicant** 

Magnum Lighting Technology Co., Ltd

**Address** 

: 5FL, NO7, FU LIN STREET, CAO SAN TONG YI INDUSTRIAL PARK,

**GUZHEN, ZHONGSHAN, GUANGDONG, CHINA** 

Manufacturer

Magnum Lighting Technology Co., Ltd

**Address** 

5FL, NO7, FU LIN STREET, CAO SAN TONG YI INDUSTRIAL PARK,

**GUZHEN, ZHONGSHAN, GUANGDONG, CHINA** 

**Product Name** 

LaserCube

Trademark

LaserCube

**Model Number** 

: **ULTRA 7.5W** 

Additional Models : ULTRA 2.5W, ULTRA 5W, ULTRA 10W

**Test Standard** 

EN IEC 62368-1:2020+A11:2020

Report No.

CTC048F11303SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD Directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Date of Issue:

Dec. 06, 2022









## Shenzhen Circle Testing Certification Co., Ltd.

101,1/F.,Building 1,Donglongxing Technology Park,Huaning Road, Longhua District,Shenzhen, Guangdong,China

Tel:

400-188-1878

E-mail:

service@c-cert.com

Certificate Search:

www.c-cert.com

## **DECLARATION OF CONFORMITY**

Certificate No.

: CTC048F11303EC

**Applicant** 

: Magnum Lighting Technology Co., Ltd

Address

: 5FL, NO7, FU LIN STREET, CAO SAN TONG YI INDUSTRIAL PARK,

**GUZHEN, ZHONGSHAN, GUANGDONG, CHINA** 

Manufacturer

: Magnum Lighting Technology Co., Ltd

Address

5FL, NO7, FU LIN STREET, CAO SAN TONG YI INDUSTRIAL PARK,

**GUZHEN, ZHONGSHAN, GUANGDONG, CHINA** 

**Product Name** 

LaserCube

Trademark

LaserCube

Model Number

ULTRA 7.5W

**Additional Models** 

ULTRA 2.5W, ULTRA 5W, ULTRA 10W

Test Standard

: EN 55032:2015+A11:2020, EN 55035:2017+A11:2020

EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019

Report No.

: CTC048F11303ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Date of Issue:

Dec. 06, 2022





