

VERIFICATION OF COMPLIANCE

With EU Electromagnetic Compatibility Directive 2014/30/EU Low Voltage Directive 2014/35/EU

Certificate Holder: Kupo Co., Ltd.

Address : 6F, No.4, Lane 609, Sec.5 Chung Shin Rd., San Chung District,

NEW Taipei City241, Taiwan

Manufacturer : Taizhou Unison Entertainment Technology Co., Ltd.

Address :

No.3Yongfeng Rd, Gaogang Hi-tech Industrial Park, Taizhou City,

Jiangsu Province, China

Product Description

China Ball Bracket

Type and Model:

KS-182(E40 lamp-socket), KS-242(E40 lamp-socket).

Technical Construction File

: HO-18/LVD/EMC-2212

Referenced No./Rev

Applicable Standard : EN 60335-1:2012/A11:2014

EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011+AC:2012.

Date of Issuance : Dec. 19, 2018

Conclusion of Assessment:

We Hereby Confirm That The Technical Construction File And Manufacturing, Inspection And Testing Processes For Above Mentioned Equipment Comply With The Essential Safety Requirements Of EU Electromagnetic Compatibility Directive 2014/30/EU & Low Voltage Directive 2014/35/EU Applied Codes And Standards.

Remarks: This Certificate Is Only Valid For The Equipment And Configuration Described, And In Conjunction With The Test Data Detailed Above.

Authorized Signatory:

Name: Dennis.Smith

Position: Operations Manager





CARNOT PRODUCT CERTIFICATION LTD SUITE 1 3RD FLOOR 11 - 12 ST. JAMES'S SQUARE LONDON

UNITED KINGDOM SW1Y 4LB

safety@ukcpct.org



VERIFICATION OF COMPLIANCE

With EU Electromagnetic Compatibility Directive 2014/30/EU Low Voltage Directive 2014/35/EU

Certificate Holder : Kupo Co., Ltd.

Address: 6F, No.4, Lane 609, Sec.5 Chung Shin Rd., San Chung District,

NEW Taipei City241, Taiwan

Manufacturer : Taizhou Unison Entertainment Technology Co., Ltd.

Address : No.3Yongfeng Rd, Gaogang Hi-tech Industrial Park, Taizhou City,

Jiangsu Province, China

Product Description : China Ball Bracket

Type and Model: KS-181(E27 lamp-socket), KS-121(E27 lamp-socket),

KS-241(E27 lamp-socket).

Technical Construction File : HO-18/LVD/EMC-2211

Referenced No./Rev

Applicable Standard : EN 60335-1:2012/A11:2014

EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011+AC:2012

Date of Issuance : Dec. 19, 2018

Conclusion of Assessment:

We Hereby Confirm That The Technical Construction File And Manufacturing, Inspection And Testing Processes For Above Mentioned Equipment Comply With The Essential Safety Requirements Of EU Electromagnetic Compatibility Directive 2014/30/EU & Low Voltage Directive 2014/35/EU Applied Codes And Standards.

Remarks: This Certificate Is Only Valid For The Equipment And Configuration Described, And In Conjunction With The Test Data Detailed Above.

Authorized Signatory:

Name: Dennis.Smith

Position: Operations Manager





CARNOT PRODUCT CERTIFICATION LTD SUITE 1 3RD FLOOR 11 - 12 ST. JAMES'S SQUARE LONDON

UNITED KINGDOM SW1Y 4LB

safety@ukcpct.org