



Attestation of Compliance

Reference No. : LCSB051722018E

Applicant : Dongguan Ruizi Technology Co.,Ltd

Address : Floor 7-10, Building S7, Fenggang Tian'an Digital City, 208
Fenggang Section, Dongshen Road, Fenggang Town, Dongguan
City, Guangdong Province, China

Trade Mark : ERVAN

Product : LED Tri-proof Light

Model(s) : SEE ANNEX I

Tested according to : EN IEC 55015:2019+A11:2020
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A1:2019+A2:2021
EN 61547: 2009

The submitted products have been tested by us with the listed standards.

This Attestation of Compliance is issued according to the council Directive 2014/30/EU, Referred to as the Electromagnetic Compatibility. It confirms that the listed product complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to Shenzhen Southern LCS Compliance Testing Laboratory Ltd.for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product.Other relevant Directives have to be observed.



Date of issue: June 07, 2022

.....
Manager



ANNEX I:



Reference No. : LCSB051722018E

Model(s) :

TP01XX-XX-XX-XXXXX-XXX		
<p>The first “X” can be A, C, means the model version. A means basic edition, C means optimized version.</p> <p>The second “X” can be P, M, means Material of PC cover. P means PC, M means PMMA.</p> <p>The third “X” can be C, L, means the method connecting wire. C means general unconnectable mode , L means connectable.</p> <p>The fourth “X” can be C, P, means the electrical function. C means normal, P means can be connected to microwave and infrared.</p> <p>The fifth to sixth “X” can be 20, 30, 40. means the power, 20 means 20W, 30 means 30W, 40 means 40W.</p> <p>The seventh to tenth “X” can be 0600, 1200, 1500, means the length. 0600 means 600mm, 1200 means 1200mm, 1500 means 1500mm.</p> <p>The eleventh “X” can be K, C. means the lampshade type. K means expand, C means transparent.</p> <p>The twelfth to thirteenth “X” can be 27, 30, 40, 50, 65, means CCT. 27 means 2700K, 30 means 3000K, 40 means 4000K, 50 means 5000K, 65 means 6500K.</p> <p>The fourteenth “X” can be L, M, H, G means the light effect. L means standard light effect, M means medium light effect, H means high light effect, G means super high light effect.</p>		
For example as below		
Model	Rating	Interconnected
TP01AP-LC-40-1500K-65H	220-240V~, 50/60Hz, 40W, IP65, ta40°C	maximum 1000W
TP01AP-LP-40-1500K-40H	220-240V~, 50/60Hz, 40W, IP65, ta40°C	maximum 1000W

