



EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

## **CERTIFICATE OF CONFORMITY**

### **FULLNESS EXAMINATION OF TECHNICAL FILE**

**Certificate No.** : LVEM.0113  
**Issue Date** : 18/12/2020  
**Applicant (Name & Address)** : TIANJIN GENEUEO TECHNOLOGY CO., LTD. /  
Technology Avenue South Jinghai Economic Development Area,  
Tianjin, P.R. China.  
**Manufacturer (Name & Address)** : Same as applicant  
**Test Report No.** : BSTXD201213973724SR  
BSTXD201213973724ER  
**Product Description** : Integrated LED Light & Cabinet LED Light  
**Model(s)** : ELL32 Series, BLL32 Series (see Annex I for details)  
**Directive(s)** : Low Voltage Directive 2014/35/EU  
Electromagnetic Compatibility Directive 2014/30/EU  
**Standard(s)** : EN 55015:2019+A11:2020, EN61547:2009, EN60598-1:2015

This is to attest that, upon the relevant application of the above mentioned company, EUROCERT as Third Party Authority has reviewed the Technical Construction File of the described product which found to fulfill the basic health and safety prerequisites of above mentioned Directive(s).

#### **Note:**

- The manufacturer should issue a EU Declaration of Conformity according to the basic requirements of the applicable and relevant EU directives.
- The holder of the certificate shall use it in connection with the EU declaration of conformity.
- The CE marking can be affixed on the above mentioned product with the manufacturer's responsibility, if all relevant and applicable EU directives are complied with.
- All modifications to the Technical File should be first submitted to the Third Party Inspection Authority to ensure further validity of this attestation
- This certificate is valid only for the product and configuration described above.

*Please check the validity of the certificate from our website using the password Z6PbwTJ9*



Third Party Authority Stamp

On Behalf of EUROCERT

George N. Sifonios  
Director of Development







EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

**Annex I**  
**List of Products LVEM.0113**

**ELL32 Series Product model code rules**

ELL32	W	8	06	-	20	/	15W	-	C	-	PB	/	2M	-	L5
1	2	3	4		5		6		7		8		9		10

1. Series Name
2. LED Color: W - Cool White 5700K, WW - Warm White 3500K, WP - Pure white 4000K
3. Ra: 80~89
4. Light-emitting surface length(mm): 300, 600, 900, 1200
5. IP index: IP20
6. Power: 8W, 15W, 23W, 30W, 40W
7. C- Cascadable; Blank-stand alone
8. PB-Switch button; Blank-No switch
9. Wiring: Blank - M12x1 4-pin, 2M - 2m cable (other cable length canbe customized)
10. Remarks Bit: Blank-AC85~264V, L5-L type bracket(AC85~264V)

**BLL32 Series Product model code rules**

BLL32	W	8	03	/	8W	-	D-EN
1	2	3	4		5		6

1. Series Name
2. LED Color: W - Cool White 5700K, WW - Warm White 3500K, WP - Pure white 4000K
3. Ra: 80~89
4. Light-emitting surface length(mm): 803-300mm, 805-500mm, 807-700mm
5. Power: 803-8/10W, 805-12W, 807-15W
6. Remarks Bit: D-EN is Muti function type, with socket, manual switch, Dual door operated connector; B is basic type, no cascade, single door operated connector; E is simple function type, cascade, Dual door operated connector

