

Naziv proizvođača/ Name of Manufacturer: Tracon Budapest Kft.

Adresa proizvođača / Address of manufacturer: 2120 Dunakeszi, Pallag u. 23. Mađarska

Ova Izjava o sukladnosti se izdaje na isključivu odgovornost proizvođača.

This certificate of conformity is issued under the sole responsibility of the manufacturer.

Deklarirani proizvod / Object of certificate: LJL grupa proizvoda signalnih svjetiljki / LJL signal pilot lamp product family

LJL16-BA	LJL16-WA	LJL22-BDT	LJL22-RA	LJL22-WDT	LJL16-AC230R	LJL22-AC230BT	LJL22-DC230G
LJL16-BC	LJL16-WC	LJL22-BE	LJL22-RAT	LJL22-WE	LJL16-AC230G	LJL22-AC230W	LJL22-DC230GT
LJL16-BD	LJL16-WD	LJL22-BET	LJL22-RC	LJL22-WET	LJL16-AC230Y	LJL22-AC230WT	LJL22-DC230Y
LJL16-BE	LJL16-WE	LJL22-BF	LJL22-RCT	LJL22-WF	LJL16-AC230B	LJL22-ACDC24R	LJL22-DC230YT
LJL16-BF	LJL16-WF	LJL22-BFT	LJL22-RD	LJL22-WFT	LJL16-DC230R	LJL22-ACDC24RT	LJL22-DC230B
LJL16-GA	LJL16-YA	LJL22-GA	LJL22-RDT	LJL22-YA	LJL16-DC230G	LJL22-ACDC24G	LJL22-DC230BT
LJL16-GC	LJL16-YC	LJL22-GAT	LJL22-RE	LJL22-YAT	LJL16-DC230Y	LJL22-ACDC24GT	LJL22-DC230W
LJL16-GD	LJL16-YD	LJL22-GC	LJL22-RET	LJL22-YC	LJL16-DC230B	LJL22-ACDC24Y	LJL22-DC230WT
LJL16-GE	LJL16-YE	LJL22-GCT	LJL22-RF	LJL22-YCT	LJL22-AC230R	LJL22-ACDC24YT	
LJL16-GF	LJL16-YF	LJL22-GD	LJL22-RFT	LJL22-YD	LJL22-AC230RT	LJL22-ACDC24B	
LJL16-RA	LJL22-BA	LJL22-GDT	LJL22-WA	LJL22-YDT	LJL22-AC230G	LJL22-ACDC24BT	
LJL16-RC	LJL22-BAT	LJL22-GE	LJL22-WAT	LJL22-YE	LJL22-AC230GT	LJL22-ACDC24W	
LJL16-RD	LJL22-BC	LJL22-GET	LJL22-WC	LJL22-YET	LJL22-AC230Y	LJL22-ACDC24WT	
LJL16-RE	LJL22-BCT	LJL22-GF	LJL22-WCT	LJL22-YF	LJL22-AC230YT	LJL22-DC230R	
LJL16-RF	LJL22-BD	LJL22-GFT	LJL22-WD	LJL22-YFT	LJL22-AC230B	LJL22-DC230RT	

Predmet ove izjave odgovara harmoniziranim propisima Unije :

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

**LVD 2014/35/EU** Direktiva Europskog parlamenta i Vijeća o usklađivanju zakonodavstava država članica u odnosu na stavljanje na raspolaganje na tržištu električne opreme namijenjene za uporabu unutar određenih naponskih granica/ Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

**EMC 2014/30/EU** Direktiva Europskog parlamenta i Vijeća o usklađivanju zakonodavstava država članica u odnosu na elektromagnetsku kompatibilnost/ Directive of the European Parliament and of the Council establishing a framework for the setting of ecodesign requirements for energy-related products

**RoHS 2011/65/EU** Direktiva Europskog parlamenta i Vijeća o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi/ Directive of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Izjava o sukladnosti je izdana na temelju sljedećih standardizacija i tehničkih dokumenata:

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

- EN 60947-1 Niskonaponska sklopna aparatura -- 1. dio: Opća pravila  
Low-voltage switchgear and controlgear. Part 1: General rules
- EN 60947-5-1 Niskonaponska sklopna aparatura -- Dio 5-1: Aparati za upravljačke strujne krugove i sklopni elementi -- Elektromehanički aparati za upravljačke strujne krugove  
Low-voltage switchgear and controlgear. Low-voltage switchgear and controlgear. Low-voltage switchgear and controlgear.  
Part 5-1: Control circuit devices and switching elements. Electromechanical control circuit devices
- EN 62321 Elektrotehnički proizvodi -- Određivanje razina za šest propisanih supstanci (olovo, živa, kadmij, šesterovalentni krom, polibrominiranih bifenila, polibrominiranih difenil etera)  
Electrotechnical products. Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)

PRIJEVOD JE ISTOVJETAN ORIGINALU.

Dunakeszi, 25.kolovoza 2017.

  
**TRACon**  
\*\*\*\*\*ELECTRIC®  
TRACon d.o.o. VARAŽDIN  
42000 Varaždin, Optujska 85  
OIB: 87528263661

Judit Vaupotić / direktorica

**A gyártó neve / Name of Manufacturer:**

Tracon Budapest Kft.

**A gyártó címe / Address of manufacturer:**

2120. Dunakeszi, Pallag u. 23. Magyarország

**Ez a megfelelőségi tanúsítvány a gyártó kizárolagos felelőssége mellett lett kiadva.****This certificate of conformity is issued under the sole responsibility of the manufacturer.****A nyilatkozat tárgya / Object of certificate: L JL jelzőlámpa termékcsalád / L JL signal pilot lamp product family**

LJL16-BA	LJL16-WA	LJL22-BDT	LJL22-RA	LJL22-WDT	LJL16-AC230R	LJL22-AC230BT	LJL22-DC230G
LJL16-BC	LJL16-WC	LJL22-BE	LJL22-RAT	LJL22-WE	LJL16-AC230G	LJL22-AC230W	LJL22-DC230GT
LJL16-BD	LJL16-WD	LJL22-BET	LJL22-RC	LJL22-WET	LJL16-AC230Y	LJL22-AC230WT	LJL22-DC230Y
LJL16-BE	LJL16-WE	LJL22-BF	LJL22-RCT	LJL22-WF	LJL16-AC230B	LJL22-ACDC24R	LJL22-DC230YT
LJL16-BF	LJL16-WF	LJL22-BFT	LJL22-RD	LJL22-WFT	LJL16-DC230R	LJL22-ACDC24RT	LJL22-DC230B
LJL16-GA	LJL16-YA	LJL22-GA	LJL22-RDT	LJL22-YA	LJL16-DC230G	LJL22-ACDC24G	LJL22-DC230BT
LJL16-GC	LJL16-YC	LJL22-GAT	LJL22-RE	LJL22-YAT	LJL16-DC230Y	LJL22-ACDC24GT	LJL22-DC230W
LJL16-GD	LJL16-YD	LJL22-GC	LJL22-RET	LJL22-YC	LJL16-DC230B	LJL22-ACDC24Y	LJL22-DC230WT
LJL16-GE	LJL16-YE	LJL22-GCT	LJL22-RF	LJL22-YCT	LJL22-AC230R	LJL22-ACDC24YT	
LJL16-GF	LJL16-YF	LJL22-GD	LJL22-RFT	LJL22-YD	LJL22-AC230RT	LJL22-ACDC24B	
LJL16-RA	LJL22-BA	LJL22-GDT	LJL22-WA	LJL22-YDT	LJL22-AC230G	LJL22-ACDC24BT	
LJL16-RC	LJL22-BAT	LJL22-GE	LJL22-WAT	LJL22-YE	LJL22-AC230GT	LJL22-ACDC24W	
LJL16-RD	LJL22-BC	LJL22-GET	LJL22-WC	LJL22-YET	LJL22-AC230Y	LJL22-ACDC24WT	
LJL16-RE	LJL22-BCT	LJL22-GF	LJL22-WCT	LJL22-YF	LJL22-AC230YT	LJL22-DC230R	
LJL16-RF	LJL22-BD	LJL22-GFT	LJL22-WD	LJL22-YFT	LJL22-AC230B	LJL22-DC230RT	

**A fent ismertetett tanúsítvány tárgya megfelel a vonatkozó uniós harmonizációs jogszabályoknak:****The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:**

**LVD 2014/35/EU** Az Európai Parlament és a Tanács irányelvے a meghatározott feszültséghatáron belüli használatra tervezett elektromos berendezések forgalmazására vonatkozó tagállami jogszabályok harmonizációjáról / Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

**EMC 2014/30/EU** Az Európai Parlament és a Tanács irányelvے az elektromágneses összeférhetőségre vonatkozó tagállami jogszabályok harmonizálásáról / Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

**RoHS 2011/65/EU** Az Európai Parlament és a Tanács irányelvے egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról / Directive of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment

**A megfelelőségi nyilatkozat az alábbi szabványok és műszaki dokumentációk alapján került kiadásra:**

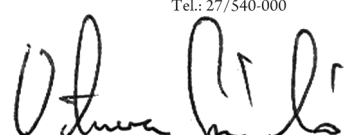
**References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:**

- EN 60947-1** Kisfeszültségű kapcsoló- és vezérlőkészülékek. 1. rész: Általános szabályok  
Low-voltage switchgear and controlgear. Part 1: General rules
- EN 60947-5-1** Kisfeszültségű kapcsoló- és vezérlőkészülékek. 5-1. rész: Vezérlő-áramköri készülékek és kapcsolóelemek. Elektromechanikus vezérlő-áramköri készülékek  
Low-voltage switchgear and controlgear. Low-voltage switchgear and controlgear. Low-voltage switchgear and controlgear. Part 5-1: Control circuit devices and switching elements. Electromechanical control circuit devices
- EN 62321** Elektrotechnikai gyártermányok. Hat, szabályozás alá eső anyag (ólom, higany, kadmium, hat vegyértékű króm, polibrómözött bifenilek, polibrómözött difeniléterek) szintjének meghatározása  
Electrotechnical products. Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)

Dunakeszi, 2017. augusztus 25.

**TRACON BUDAPEST KFT.**

2120. Dunakeszi 1. Pf.: 16S.  
BBRT: 10102086 - 15526702 - 00000004  
Adószám: 10406218-2-13  
Cégi.sz.: 13-09-061744  
Tel.: 27/540-000



Dr. Vitvera László / Dr. László Vitvera  
Műszaki igazgató / Technical director

**TRACON Budapest Kft.**

2120 Dunakeszi, Pallag utca 23. | Tel.: 06 (27) 540 000 | Fax.: 06 (27) 540 005  
e-mail: [tracon@tracon.hu](mailto:tracon@tracon.hu) | [www.tracon.hu](http://www.tracon.hu)