

CERTIFICATE

№ EMC- 15- 000- (2emc-15-036)- 036E

"CTEC" Ltd. certifies that

Product

LED LIGHTING FIXTURES

type: LED DOWNLIGHTS

model: RDL-COB, cat. № 92DLC3027/WH

230 V AC; 50-60 Hz; 30 W; class II

representative sample from fixtures group RDL-COB with cat. Nº:

92DLC1040/WH; 92DLC1027/WH; 92DLC1040/SN; 92DLC1027/SN; 92DLC1540/WH; 92DLC1527/WH; 92DLC1540/SN; 92DLC1527/SN; 92DLC2540/WH; 92DLC2527/WH; 92DLC2540/SN; 92DLC2527/SN; 92DLC3040/WH; 92DLC3027/WH; 92DLC3040/SN; 92DLC3027/SN

and group RDL60-COB with cat. Nº:

92DL62040; 92DL62027; 92DL63040; 92DL63027; 92DL64040; 92DL64027

Manufacturer

ELMARK INDUSTRIES SC. Bulgaria

2, Dobrudia Blvd. Dobrich, Bulgaria

tel.: + 359 58 500 055; fax: +359 58 500 060

e-mail: elmarkfactory@elmark.bg

Complies with the

EN 55015:2006+A1:2007+A2:2009 Limits and methods of

measurement of radio disturbance characteristics of electrical lighting and

similar equipment

EN 61000-3-2:2014 Electromagnetic compatibility Part 3-2: Limits – Limits

for harmonic current emissions (equipment input current <= 16 A per phase)

EN 61000-3-3:2013 Electromagnetic compatibility (EMC) -

Part 3-3: Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection

EN 61547:2009 Equipment for general lighting purposes EMC immunity

requirements

EN 61000-4-2:2009 Electromagnetic compatibility

Part 4-2: Testing and measurement techniques - Electrostatic discharge

immunity test

EN 61000-4-4:2004+A1:2010 Electromagnetic compatibility

Part 4-4: Testing and measurement techniques - Electrical fast

transient/burst immunity test

EN 61000-4-5:2006 Electromagnetic compatibility (EMC) Part 4-5: Testing and measurement techniques - Surge immunity test

EN 61000-4-8:2010 Electromagnetic compatibility (EMC)

Part 4-8: Testing and measurement techniques - Power frequency

magnetic field immunity test

EN 61000-4-11:2004 Electromagnetic compatibility (EMC) Part 4-11: Testing and measurement techniques – Voltage dips, short

interruptions and voltage variations immunity tests

Certificate has

been issued on the base of

Date of issue: 2015-04-06

Stara Zagora

Test reports:

Nº 2emc -15 -036/06.04.2015 No Zeme e 15-036/06.04.2015

Manager CTEC Ltd.

dipl. Blagdoesta Shineva/



STARA ZAGORA