

# LABORATORY FOR TESTING OF MACHINERY, EQUIPMENT AND DEVICES

## CENTER FOR TESTING AND EUROPEAN CERTIFICATION LTD

2, Industrialna Str., Stara Zagora, Bulgaria,

Tel.: +359 42 620 368 Fax: +359 42 602 377

ctec@ctec-sz.com

## **TEST REPORT**

Nº 2emc-e-21-624 / 28.09.2021

**OBJECT TO BE TESTED:** Electric and electronic equipment, appliances, devices. Luminaries. Lighting fixture, Item: LED UFO Professional 200W 6500K Model representative of serie: LED UFO Professional ( see page 2) (name of obejct to be tested , type, model, quantity, type and other)

**APPLICANT FOR TEST:** "Electrostart" JSCo. 3540 Varshets, 2 Republika Blvd., Tel.: +359 2 400 7011, fax: + 359 2 400 7012; Application № 624/ 28.07.2021

(name of the firm – applicant, address, telephone, number and date of the test application)

#### **METHOD OF TEST:**

BDS EN IEC 55015:2019 Limits and methods of measurement of radio disturbance characteristicsof electrical lighting and similar equipment.

BDS EN 61547:2010 Equipment for general lighting purposes - EMC immunity requirements

BDS EN 61000-4-4:2012 Electromagnetic compatibility (EMC).

Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test

BDS EN 61000-4-5:2014+A1:2018 Electromagnetic compatibility (EMC).

Part 4-5: Testing and measurement techniques - Surge immunity test

BDS EN 61000-4-6:2014 Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields

(number and name of the standards)

DATE OF ACCEPTANCE IN THE TEST LABORATORY: 28.07.2021

CODE OF THE OBJECT: 1 piece, year of production 2021

MANUFACTURER: "Electrostart" JSCo. 3540 Varshets, 2 Republika Blvd.,

Tel.: +359 2 400 7011, fax: + 359 2 400 7012 (firm, trade mark, address)

**DECLARED TECHNICAL DATA:** Rated voltage - 220-240 V AC

Rated frequency – 50/60 Hz Rated power – 200 W

Rateu power – Z

Class I

ELECTRONIC CONTROLGEAR: LED Driver UFO 200W 700-1000 mA tc: 90°C Electrostart

**DATE OF TEST PERFORMANCE:** 28.07.2021 - 28.09.2021

THE HEAD OF LABORATORY: .....

/ T. Hristov /



Page 2 of 11

Test report : Nº 2emc-e-21-624/28.09.2021

Serie: LED UFO Professional						
LED UFO Professional 100W 3000K FF 60 Degrees	LED UFO Professional 150W 3000K FF 60 Degrees Dim					
LED UFO Professional 100W 3000K FF 90 Degrees	LED UFO Professional 150W 3000K FF 90 Degrees Dim					
LED UFO Professional 100W 3000K FF 120 Degrees	LED UFO Professional 150W 3000K FF 120 Degrees Dim					
LED UFO Professional 100W 4000K FF 60 Degrees	LED UFO Professional 150W 4000K FF 60 Degrees Dim					
LED UFO Professional 100W 4000K FF 90 Degrees	LED UFO Professional 150W 4000K FF 90 Degrees Dim					
LED UFO Professional 100W 4000K FF 120 Degrees	LED UFO Professional 150W 4000K FF 120 Degrees Dim					
LED UFO Professional 100W 6500K FF 60 Degrees	LED UFO Professional 150W 6500K FF 60 Degrees Dim					
LED UFO Professional 100W 6500K FF 90 Degrees	LED UFO Professional 150W 6500K FF 90 Degrees Dim					
LED UFO Professional 100W 6500K FF 120 Degrees	LED UFO Professional 150W 6500K FF 120 Degrees Dim					
LED UFO Professional 100W 3000K FF 60 Degrees Dim	LED UFO Professional 200W 3000K FF 60 Degrees					
LED UFO Professional 100W 3000K FF 90 Degrees Dim	LED UFO Professional 200W 3000K FF 90 Degrees					
LED UFO Professional 100W 3000K FF 120 Degrees Dim	LED UFO Professional 200W 3000K FF 120 Degrees					
LED UFO Professional 100W 4000K FF 60 Degrees Dim	LED UFO Professional 200W 4000K FF 60 Degrees					
LED UFO Professional 100W 4000K FF 90 Degrees Dim	LED UFO Professional 200W 4000K FF 90 Degrees					
LED UFO Professional 100W 4000K FF 120 Degrees Dim	LED UFO Professional 200W 4000K FF 120 Degrees					
LED UFO Professional 100W 6500K FF 60 Degrees Dim	LED UFO Professional 200W 6500K FF 60 Degrees					
LED UFO Professional 100W 6500K FF 90 Degrees Dim	LED UFO Professional 200W 6500K FF 90 Degrees					
LED UFO Professional 100W 6500K FF 120 Degrees Dim	LED UFO Professional 200W 6500K FF 120 Degrees					
LED UFO Professional 150W 3000K FF 60 Degrees	LED UFO Professional 200W 3000K FF 60 Degrees Dim					
LED UFO Professional 150W 3000K FF 90 Degrees	LED UFO Professional 200W 3000K FF 90 Degrees Dim					
LED UFO Professional 150W 3000K FF 120 Degrees	LED UFO Professional 200W 3000K FF 120 Degrees Dim					
LED UFO Professional 150W 4000K FF 60 Degrees	LED UFO Professional 200W 4000K FF 60 Degrees Dim					
LED UFO Professional 150W 4000K FF 90 Degrees	LED UFO Professional 200W 4000K FF 90 Degrees Dim					
LED UFO Professional 150W 4000K FF 120 Degrees	LED UFO Professional 200W 4000K FF 120 Degrees Dim					
LED UFO Professional 150W 6500K FF 60 Degrees	LED UFO Professional 200W 6500K FF 60 Degrees Dim					
LED UFO Professional 150W 6500K FF 90 Degrees	LED UFO Professional 200W 6500K FF 90 Degrees Dim					
LED UFO Professional 150W 6500K FF 120 Degrees	LED UFO Professional 200W 6500K FF 120 Degrees Dim					

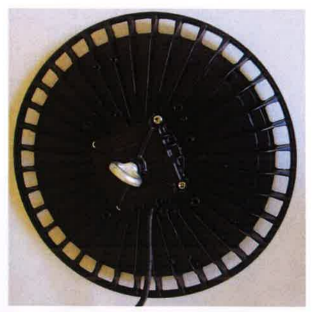


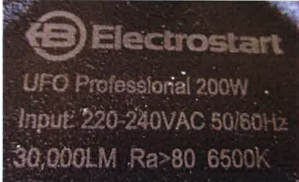
Page 3 of 11

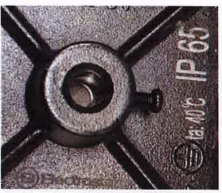
Test report : Nº 2emc-e-21-624/28.09.2021

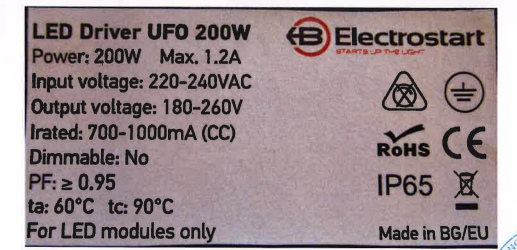
### Copy of identification table and/or photo of tested object













Page 4 of 11

**BDS EN IEC 55015:2019** 

Test report: Nº 2emc-e-21-624/28.09.2021

#### I. Emission of Radio disturbance characteristics of electrical lighting and similar equipment

#### 1. Radiated electromagnetic disturbances - 9kHz ÷ 30MHz

BDS EN 55015, cl. 4.4 – Radiated electromagnetic disturbances, limits – Table 3

BDS EN 55015, cl. 5.3.4.1 – Application of the limits

BDS EN 55015, cl. 7 – Operating conditions for lighting equipment

BDS EN 55015, cl. 7.6 - Ambient temperature: 24 °C ; Relative Humidity: 40 %.

BDS EN 55015, cl.9.3.2 – Measuring radiated electromagnetic disturbances

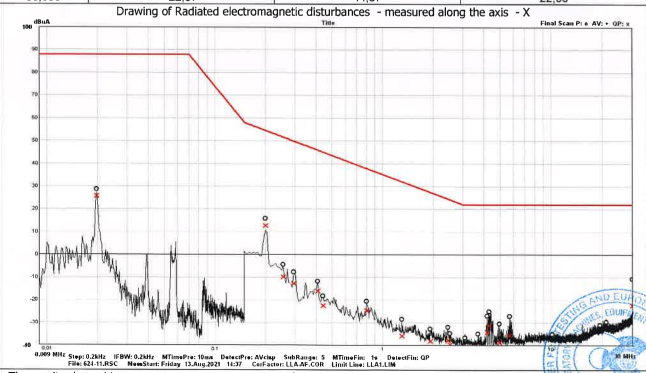
The results showed in present test report concern tested sample only

The test report could be reproduced as a whole only and after written permission of the laboratory

The test is performed at supply voltage: 230 V

### **RESULTS OF MEASUREMENT:**

	Radiated electromagnetic disturbances - measured along the axis - X					
Frequency	Quasi peak - QP					
	Measuring	Margin	Limit			
MHz	dB(μA)	dB(μA)	dB(μA)			
0,020	25,64	62,36	88.00			
0,200	12,63	41,91	54,54			
0,255	-9,93	61,55	51,62			
0,295	-12,75	62,62	49,87			
0,410	-16,03	61,94	45,91			
0,800	-24,62	62,50	37,88			
1,900	-38,29	65,77	27,48			
2,435	-37,88	62,38	24,50			
2,510	-39,71	63,85	24,14			
3,075	-46,99	68,99	22,00			
3,690	-40,39	62,39	22,00			
4,180	-34,07	56,07	22,00			
4,300	-31,23	53,23	22,00			
4,945	-38,89	60,89	22,00			
5,665	-35,51	57,51	22,00			
10,160	-46,30	68,30	22,00			
19,330	-42,32	64,32	22,00			
21,115	-41,07	63,07	22,00			
30,000	-22,37	44,37	22,00			

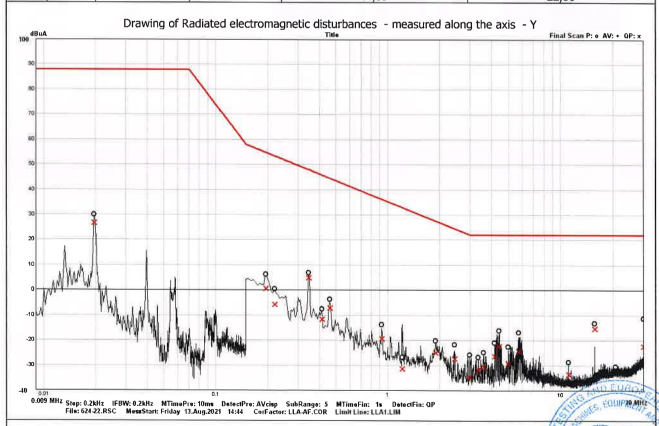




Page 5 of 11 BDS EN IEC 55015:2019 Test report: Nº 2emc-e-21-624/28.09.2021

Radiated electromagnetic disturbances - measured along the axis - Y

	The state of the s					
Frequency	Quasi peak - QP					
	Measuring	Margin	Measuring			
MHz	dB(μA)	dB(μA)	dB(μA)			
0,020	26,67	61,33	88,00			
0,195	0,60	54,24	54,84			
0,220	-5,73	59,12	53,39			
0,345	4,98	43,01	47,99			
0,415	-11,55	57,32	45,77			
0,460	-7,07	51,60	44,53			
0,920	-19,39	55,59	36,20			
1,210	-31,51	64,42	32,91			
1,895	-25,00	52,52	27,52			
2,435	-27,29	51,79	24,50			
2,980	-34,84	56,92	22,08			
3,340	-31,83	53,83	22,00			
3,580	-30,69	52,69	22,00			
4,155	-26,42	48,42	22,00			
4,395	-22,21	44,21	22,00			
4,975	-29,28	51,28	22,00			
5,700	-24,39	46,39	22,00			
11,095	-33,62	55,62	22,00			
15,595	-15,36	37,36	22,00			
20,640	-41,83	63,83	22,00			
30,000	-22,39	44,39	22,00			





Page 6 of 11 BDS EN IEC 55015:2019 Test report: № 2emc-e-21-624/28.09.2021

### Radiated electromagnetic disturbances - measured along the axis - Z

#### **Frequency** Quasi peak - QP Measuring Margin Measuring MHz dB(μA) dB(μA) dB(μA) 0,020 30,29 57,71 88,00 0,200 3,69 50,85 54,54 0,285 -8,36 58,64 50,28 0,345 4,52 43,47 47,99 0,385 -13,96 46,67 60,63 0,460 -7,80 52,33 44,53 0,575 -11,21 53,06 41,85 1,155 -22,1755,64 33,47 1,885 -23,86 51,44 27,58 2,005 -28,78 55,62 26,84 2,905 -29,82 52,20 22,38 3,030 -30,26 52,26 22,00 3,725 -29,58 51,58 22,00 4,190 -29,78 51,78 22,00 4,430 -23,84 45,84 22,00 4,985 -29,29 51,29 22,00 5,825 -23,85 45,85 22,00 12,395 -38,32 60,32 22,00 15,110 -29,70 51,70 22,00 24,660 -41,57 63,57 22,00 30,000 -22.01 44,01 22,00

Drawing of Radiated electromagnetic disturbances - measured along the axis - Z
Title

Final Scan P: o AV: • OP: x

Final Scan P: o A



Page 7 of 11

BDS EN 61547:2010

Test report: Nº 2emc-e-21-624/28.09.2021

## II. Immunity of Radio disturbance characteristics for general lighting purposes

#### BDS EN 61547 cl. 4.2 — Performance criteria for lighting equipment

#### Performance criterion A

During the test, no change of the Iuminous intensity shall be observed and the regulating control, if any, shall operate during the test as intended.

#### Performance criterion B

During the test, the Iuminous intensity may change to any value. After the test, the Iuminous intensity shall be restored to its initial value within 1 min. Regulating controls need not function during the test, but after the test, the mode of the control shall be the same as before the test provided that during the test no mode changing commands were given.

#### Performance criterion C

During and after the test, any change of the luminous intensity is allowed and the lamp(s) may be extinguished. After the test, within 30 min, all functions shall return to normal, if necessary by temporary interruption of the mains supply and/or operating the regulating control.

Additional requirement for lighting equipment incorporating a starting device: After the test, the lighting equipment is switched off. After half an hour, it is switched on again. The lighting equipment shall start and operate as intended.

	Ambient temperature	15 to 35 °C	
Environment requirements during the test	Relative Humidity	30 to 60 %	
	Air pressure	860 to 1060 mbar	
	Ambient temperature	24 °C	
Test environment	Relative Humidity	40 %	
	Air pressure	1010 mbar	





Page 8 of 11

BDS EN 61000-4-4:2012

Test report: Nº 2emc-e-21-624/28.09.2021

	AST TRANSIENT		MUNITY TEST		
BDS EN 61547, т.	5.5 – Applicability ,	Table 6			
	, т. 7 – Test setup				
Rise time	, т. 8 – Test proced	ure			5 ns ±30 %
Duration					0 ns ± 30 %
Repetition frequen	icv				5 kHz
Burst duration				15 ms	± 20 % 3a 5 kHz
Burst period					0 ms ± 20 %
Time of application				1 min for each	ch polarity and coupling
Performance Criter and Table 15 of BI	ria according to cl.6 DS EN 61547	.3.4			Criteria B
Pulse Application	Application	Level	Test Voltage V	Polarity	Result
		4	500	+	Criteria A
Between L and	Coupling	1	500	120	Criteria A
Ground plane	network	_		+	Criteria A
		2	1000	:=:	Criteria A
	Coupling network		500	+	Criteria A
Between neutral		1			Criteria A
and Ground plane		2	1000	+	Criteria A
				(Y⊒E	Criteria A
	Coupling network		. 500	+	Criteria A
Between L,		1		(#I	Criteria A
neutral and Ground plane			1000	+	Criteria A
		2		1.7:	Criteria A
			Signal lir	nes	
Pulse Application	Application	Level	Test Voltage V	Polarity	Result
) <u>e</u>	Coupling clamp	1	500	+	•
) <u>-</u>	Coupling clamp	2	1000	+	:
	Coupling Claimp			35	<b>*</b> <
			Control li	nes	
Pulse Application	Application	Level	Test Voltage V	Polarity	Result
72	Coupling clamp	1	500	+	
				RE	
( <del>o</del>	Coupling clamp	2	1000	+	(a)
				7.5=	3 <del>=</del> /





Page 9 of 11

BDS EN 61000-4-5:2014+A1:2018

Test report: Nº 2emc-e-21-624/28.09.2021

2. SURGE	IMMUNITY	<b>TEST</b>
----------	----------	-------------

BDS EN 61547, T. 5.7 – Applicability ,Table 10 BDS EN 61000-4-5, T. 7 – Test setup

BDS EN 61000-4-2, T. 8 – Test procedure

Front time	$1.2  \mu s \pm 30  \%$			
Time to half value	$50  \mu s \pm 20  \%$			
Source impedance	Power line symmetrical $2 \Omega + 100$ Power line unsymmetrical $12 \Omega + 100$			
Phase angles	90°/ 270°			
Number of surges / polarity /phase angle	5			
Performance Criteria according to cl.6.3.4 and Table 15 of BDS EN 61547	Criteria C			

### Power line symmetrical

Pulse Application	Level	Test Voltage V	Polarity	Result
phase L – neutral N	1	500	+	Criteria A
		L-	300	-
	2	1000	+	Criteria A
		2 1000	*	Criteria A

### Power line unsymmetrical

Pulse Application	Level	Test Voltage V	Polarity	Result
	1	500	+	Criteria A
	1		¥	Criteria A
phase L – protective	2	1000	+	Criteria A
earth	2		30.2	Criteria A
	3	3 2000	+	Criteria A
			=	Criteria A
	2	500	+	Criteria A
		1 300	*	Criteria A
neutral N - protective		1000	+	Criteria A
earth		1000	¥	Criteria A
	3	2000	+	Criteria A
	,	2000	€	Criteria A



Page 10 of 11 BDS EN 61000-4-6:2014 Test Report: Nº 2emc-e-21-624/28.09.2021 3. IMMUNITY TO CONDUCTED DISTURBANCES, INDUCED BY RADIO-FREQUENCY FIELDS BDS EN 61547:2010, cl.5.6 - Injected currents (radio-frequency common mode) - Table 9 Input and output AC power ports BDS EN 61000-4-6, cl. 7 - Test setup and injection method BDS EN 61000-4-6, cl. 7.5 – CDN injection application Frequency range 150 kHz - 80 MHz Modulation 80% AM Frequency of modulation 1 kHz Frequency step size 1% of fundamental Dwell time 1 s Impedance 150 Ω Performance Criteria according to cl.6.3.4 Criteria A and Table 15 of BDS EN 61547 **Ports** Coupling Level **Amplitude** Result Power port -AC CDN-M3 2 3 V rms Criteria A





Page 11 of 11

Test report: № 2emc-e-21-624/28.09.2021

### **Used technical equipments:**

	Appliance	Туре	Manufacturer	Identity №	Last calibration date
1.	Digital multimeter	UNIGOR 390	LEM Austria	PI 3288	20.03.2020
2.	Thermometer-higrometer	177-H1	TESTO Germany	01320300/902	29.04.2021
3.	EMI – receiver 9 kHz ÷ 3600 MHz	ESRP3	Rohde & Schwarz	1316.4500K03-102168- uT	15.01.2020
4.	Large loop antenna 2m	RF300	Łaplace Instruments LTD U.K.	9123	12.03.2013
5.	System for measuring voltage interruptions and dips, fast transients/burst and surge	IMU4000	EMC PARTNER	106754-2150	11.02.2020
6.	Conductive disturbance test system	PMM 3010 PMM PA6002 CDN-M3	NARDA, Italy Schloder GmbH, Germany	050ZW00301 331ZT00211 20902425-0101	12.03.2020

**TEST PERFORMER:** 

......

/ D. Chavalinov /

2

/ T. Hristov /

THE HEAD OF LABORATORY :.....

/ T. Hristov /