



EC DECLARATION OF CONFORMITY

We, the responsible Applicant:			
Applicant:	BRAYTRON S.R.L.		
Address:	B.DUL IULIU MANIU, NR.616, CORP B, ETAJ 1 SECTOR 6, 061129, BUCHAREST,		
	ROMANIA		
Manufacturer:	DEMGRUP INTERNATIONAL LIGHTING LIMITED		
Address:	UNIT D 16/F, ONE CAPITAL PLACE, 18 LUARD ROAD, WAN CHAI, HONG KONG		

declare that this declaration is issued under our sole responsibility and belongs to the following product:

Product name:	LED EXIT LAMP
Brand Name:	Braytron
Model No. :	Please refer to the next page

that the designated product(s) is/are in conformity with the essential requirements of the following European Directives, by compliance with the following Harmonized Standards and other specifications referred to by those Directives:

2014/30/EU Electro Magnetic Compatibility Directive (EMC)

- EN IEC 55015:2019+A11:2020, Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
- EN 61547:2009, Equipment for general lighting purposes EMC immunity requirements
- EN IEC 61000-3-2:2019; Electromagnetic compatibility (EMC) Part 3-2: Limits Limits for harmonic current emissions (equipment input current ≤16 A per phase)
- EN 61000-3-3:2013+A1:2019; 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

2014/35/EU Low Voltage Directive (LVD)

- EN 60598-1:2015+A1:2018, Luminaires Part 1: General requirements and tests
- EN 60598-2-2:2012, Luminaires Part 2-2: Particular requirements Recessed luminaires

CE

Signed on behalf of BRAYTRON S.R.L..

G.M.

Date of issue: June 17, 2021









EC DECLARATION OF CONFORMITY

Model No.:

BC14-00900	BC14-01100	BC14-01120	BC01-00130	
BC01-00330	BC01-00430	BC04-00134	BC04-00234	
BC03-00130	BC03-00121	BC03-00137	BC03-00141	
BC03-00151	BC03-00177	BC03-00187	BC14-001X0	
BC14-002X0	BC14-003X0	BC14-004X0	BC14-005X0	
BC14-006X0	BC14-007X0	BC14-008X0	BC14-009X0	
BC14-010X0	BC14-011X0	BC14-012X0	BC14-013X0	
BC14-014X0	BC14-015X0	BC14-016X0	BC14-017X0	
BC14-018X0	BC14-019X0	BC14-020X0	BC14-021X0	
BC14-022X0	BC14-023X0	BC14-024X0		
X=0,1,2,3,4,5,6,7,8,9				



