

## Declaration of Conformity CE mark

**NAME OF THE PRODUCT:** LED LAMP CORDLES 10,9X33 ZELDA+REMOT CONTROL 5X8,5CM LED LAMP CORD 206454 WITH THE LAMP 206420, 206421, 206422 AND 206423

LED LAMP CORDLES 11,8X26 NOUR+REMOTE CONTROL 5X8,5CM LED LAMP CORD 206454 WITH THE LAMP 206424, 206425, 206426 AND 206427

LED CHARGE STATION 29X14,5 DUAL, 206429  
LED CHARGE STATION 52X26CM 6 PCS, 206609



**ADRESS:**  
**DUNI AB**  
SE-201 22 Malmö  
Sweden

This declaration of conformity is issued under the sole responsibility of the Duni AB.

We declare that the above Inductive Charging LED candle set conforms to:

|                        |                                   |
|------------------------|-----------------------------------|
| 2014/35/EU             | Low Voltage Directive, LVD        |
| 2014/30/EU             | Electromagnetic Directive, EMC    |
| 2011/65/EU-2015/863/EU | RoHS directive with the amendment |

The following harmonized standards have been practiced:

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

|                            |  |
|----------------------------|--|
| EN 61000-3-3:2013+A1       | Electromagnetic compatibility - Part 3-3: Limits -<br>Limitation of voltage changes, voltage fluctuations and<br>flicker in public low-voltage supply systems, for<br>equipment with rated current = 16 A per phase and<br>not subject to conditional connection |
| N 61347-1:2015+A1          | Lamp controlgear - Part 1: General and safety<br>requirements  |
| EN 61347-2-13:2014+A1      | Lamp controlgear - Part 2-13: Particular requirements<br>for d.c. or a.c. supplied electronic controlgear for LED<br>modules   |
| EN 62368-1:2014+A11:2017   | Audio/video, information and communication<br>technology equipment   |
| EN 61558-1:2019            | Safety of transformers, reactors, power supply units<br>and combinations thereof General requirements and<br>tests   |
| EN 61558-2-16:2009+A1:2013 | Safety of transformers, reactors, power supply units<br>and combinations thereof - Part 2-16: Particular<br>requirements and tests for switch mode power supply<br>units and transformers for switch mode power supply<br>units for general applications         |
| IEC 62321 series           | RoHS standards, test methods   |

Authorized Signature: 

Date: 12.12.2023

Name: Matthias Voß

Position: MO