

EU Declaration of Conformity [EN, MT]

- 1. Product model:**
Twinkly Lights
- 2. Name and address of the manufacturer or his authorized representative:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com
- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.**

- 4. Object of the declaration:**
Equipment: Smart Lights Twinkly
Brand name: Twinkly
Model/type: TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW400SPP-BEU,
TWC200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

- 5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

- 6. References to the relevant harmonized standards used or references to the other technical specifications in relation to which conformity is declared:**

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008;

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Signed for and on behalf of:
Place: Milano, Italy
Date: 2023-09-22
Position: CEO, Andrea Tellatin



EU Dichiarazione di Conformità [IT]

1. **Modello:**
Twinkly Lights

2. **Nome ed intestazione produttore o legale rappresentate:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Questa dichiarazione di conformità è rilasciata sotto responsabilità del produttore.**

4. **Oggetto della dichiarazione:**

Dispositivo:

Marca:

Modello:

Smart Lights Twinkly
Twinkly
TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWS190STP-TEU, TWS190STP-BEU,
TWS190SPP-TEU, TWS190SPP-BEU,
TWS190SPPRU-TEU,
TWS190SPPRU-BEU,
TWS190GOP-TEU, TWS190GOP-BEU,
TWS210SPP-TEU, TWS210SPP-BEU,
TWS210STP-TEU,
TWS400SPP-TEU,
TWS200STP-WEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS500STP-BEU, TWS500STP-GEU,
TWS500GOP-BEU, TWS500GOP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS400STP-BEU, TWS400STP-GEU,
TWS400GOP-BEU,
TWS250STP-BEU,
TWS250GOP-BEU, TWS250GOP-GEU,
TWS050SPP-BEU, TWS050SPP-GEU,
TWS050STP-GEU,
TWS050SPP-BEU, TWS050SPP-GEU,
TWS020STP-BEU, TWS020ADP-BEU, TWS040STP-BEU,
TWS020GOP-BEU, TWS040GOP-BEU,
TWS050SPP-BEU,
TWS200STP-BEU, TWS200STP-TEU,
TWS400STP-BEU, TWS400STP-TEU

5. **L'oggetto della dichiarazione descritto precedentemente è conforme alle norme armonizzate della legislazione Europea:**

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Riferimenti delle norme armonizzate usate o riferimenti di ulteriori specifiche tecniche in relazione alla dichiarazione di conformità:**

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Firmato a nome e per conto di::

Luogo: Milano, Italy

Data: 2023-09-22

Posizione: CEO, Andrea Tellatin



EU-Konformitätserklärung [AT, DE]

1. **Produktmodell:**
Twinkly Lights

2. **Name und Anschrift des Herstellers oder seines Bevollmächtigten:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Diese Konformitätserklärung wird in alleiniger Verantwortung des Herstellers ausgestellt.**

4. **Gegenstand der Erklärung:**

Ausstattung: Smart Lights Twinkly

Markenname: Twinkly

Modelltyp:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWFO20STP-BEU, TWFO20ADP-BEU, TWFO40STP-BEU,
TWFO20GOP-BEU, TWFO40GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Der oben beschriebene Gegenstand der Erklärung entspricht den einschlägigen Harmonisierungsrechtsvorschriften der Union:**

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Verweise auf die einschlägigen verwendeten harmonisierten Normen oder Verweise auf die anderen technischen Spezifikationen, für die die Konformität erklärt wird:**

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Unterschiedet für und im Namen von:

Ort: Milano, Italy
Datum: 2023-09-22
Position: CEO, Andrea Tellatin



Déclaration de conformité UE [FR, BE, LU]

1. **Modèle de produit:**
Twinkly Lights

2. **Nom et adresse du fabricant ou de son mandataire :**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Cette déclaration de conformité est établie sous la seule responsabilité du fabricant.**

4. **Objet de la déclaration:**
Équipement: Smart Lights Twinkly
Nom de la marque: Twinkly
Type de modèle:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union pertinente:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Références aux normes harmonisées pertinentes utilisées ou références aux autres spécifications techniques par rapport auxquelles la conformité est déclarée:**

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Signé pour et au nom de:
Lieu: Milano, Italy
Date: 2023-09-22
Poste: CEO, Andrea Tellatin



Declaración de conformidad de la UE [ES]

1. **Modelo de producto:**
Twinkly Lights

2. **Nombre y dirección del fabricante o su representante autorizado:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Esta declaración de conformidad se emite bajo la exclusiva responsabilidad del fabricante.**

4. **Objeto de la declaración:**

Equipo: Smart Lights Twinkly
Marca: Twinkly

Tipo de modelo:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **El objeto de la declaración descrita anteriormente se ajusta a la legislación de armonización de la Unión pertinente:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Referencias a las normas armonizadas pertinentes utilizadas o referencias a las demás especificaciones técnicas en relación con las cuales se declara la conformidad:**

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Firmado para y en representación de:

Lugar: Milano, Italy
Fecha: 2023-09-22
Cargo: CEO, Andrea Tellatin



Declaração de conformidade da UE [PT]

1. Modelo do produto:

Twinkly Lights

2. Nome e endereço do fabricante ou seu representante autorizado:

Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. Esta declaração de conformidade é emitida sob a responsabilidade exclusiva do fabricante.

4. Objeto da declaração:

Equipamento: Smart Lights Twinkly

Nome da marca: Twinkly

Tipo de modelo:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. O objeto da declaração descrita acima está em conformidade com a legislação de harmonização pertinente da União:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. Referências às normas harmonizadas relevantes utilizadas ou referências a outras especificações técnicas em relação às quais a conformidade é declarada:

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Assinado por e em nome de:

Local: Milano, Italy
Data: 2023-09-22
Cargo: CEO, Andrea Tellatin



EU-conformiteitsverklaring [NL]

1. **Productmodel:**
Twinkly Lights

2. **Naam en adres van de fabrikant of zijn gemachtigde:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Deze conformiteitsverklaring wordt verstrekt onder de exclusieve verantwoordelijkheid van de fabrikant.**

4. **Voorwerp van de aangifte:**

Uitrusting: Smart Lights Twinkly
Merksnaam: Twinkly
Model/type:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Het hierboven beschreven voorwerp van de verklaring is in overeenstemming met de relevante harmonisatiewetgeving van de Unie:**

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Verwijzingen naar de relevante geharmoniseerde normen die worden gebruikt of verwijzingen naar de andere technische specificaties waarvoor conformiteit wordt verklaard:**

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1:2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Ondertekend voor en namens:

Plaats: Milano, Italy
Datum: 2023-09-22
Functie: CEO, Andrea Tellatin



Декларация за съответствие на ЕС [BG]

1. Модел на продукта:

Twinkly Lights

2. Име и адрес на производителя или негов упълномощен представител:

Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. Тази декларация за съответствие се издава единствено на производителя.

4. Обект на декларацията:

Оборудване: Smart Lights Twinkly

Име на марката: Twinkly

Модел/тип:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. Целта на декларацията, описана по-горе, е в съответствие със съответното законодателство на Съюза за хармонизация:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. Позовавания на съответните хармонизирани стандарти или препратки към други технически спецификации, по отношение на които се декларира съответствие:

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Подписано за и от името на:

Място: Milano, Italy
Дата: 2023-09-22
Позиция: CEO, Andrea Tellatin



Δήλωση συμμόρφωσης της ΕΕ [CY, GR]

1. **Μοντέλο προϊόντος:**
Twinkly Lights

2. **Όνομα και διεύθυνση του κατασκευαστή ή του εξουσιοδοτημένου αντιπροσώπου του:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Η παρούσα δήλωση πιστότητας εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.**

4. **Αντικείμενο της δήλωσης:**

Εξοπλισμός:

Μάρκα:

Μοντέλο/τύπος:

Smart Lights Twinkly

Twinkly

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Το αντικείμενο της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνο με τη σχετική νομοθεσία εναρμόνισης της Ένωσης:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Παραπομπές στα σχετικά εναρμονισμένα πρότυπα που χρησιμοποιούνται ή παραπομπές στις άλλες τεχνικές προδιαγραφές σε σχέση με τις οποίες δηλώνεται η συμμόρφωση:**

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Υπογράφηκε για και για λογαριασμό:

Τοποθεσία: Milano, Italy
Ημερομηνία: 2023-09-22
Θέση: CEO, Andrea Tellatin

EU izjava o sukladnosti [HR]

1. Model proizvoda:

Twinkly Lights

2. Ime i adresa proizvođača ili njegovog ovlaštenog predstavnika:

Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. Ova izjava o sukladnosti izdaje se isključivo na odgovornost proizvođača.

4. Predmet deklaracije:

Oprema:

Smart Lights Twinkly

Naziv robne marke: Twinkly

Model/tip:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. Cilj gore opisane deklaracije u skladu je s relevantnim zakonodavstvom Unije o usklađivanju:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. Pozivi na relevantne harmonizirane standarde koji se koriste ili pozivanje na druge tehničke specifikacije u vezi s kojima se proglašava sukladnost:

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:
Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Potpisano za i u ime:

Helyszín: Milano, Italy
Datum: 2023-09-22
Pozicija: CEO, Andrea Tellatin



EU -overensstemmelseserklæring [DK]

1. **Produktmodel:**
Twinkly Lights

2. **Navn og adresse på producenten eller dennes repræsentant:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Denne overensstemmelseserklæring udstedes på producentens eget ansvar.**

4. **Erklæringens genstand:**

Udstyr:

Brand navn:

Model/type:

Smart Lights Twinkly
Twinkly
TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Formålet med erklæringen beskrevet ovenfor er i overensstemmelse med den relevante EU -harmoniseringslovgivning:**

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Henvisninger til de relevante anvendte harmoniserede standarder eller henvisninger til de andre tekniske specifikationer, for hvilke overensstemmelseserklæring erklæres:**

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Underskrevet for og på vegne af:

Sted: Milano, Italy
Dato: 2023-09-22
Stilling: CEO, Andrea Tellatin



ELi vastavusdeklaratsioon [EE]

1. **Toote mudel:**
Twinkly Lights

2. **Tootja või tema volitatud esindaja nimi ja aadress:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Käesolev vastavusdeklaratsioon antakse välja ainuisikuliselt tootja vastutusel.**

4. **Deklaratsiooni objekt:**

Varustus:

Kaubamärk:

Mudel/tüüp:

Smart Lights Twinkly
Twinkly
TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Eespool kirjeldatud deklaratsiooni eesmärk on kooskõlas liidu asjakohaste ühtlustamisõigusaktidega:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Võited kasutatud asjakohastele harmoneeritud standarditele või võited muudele tehnilistele kirjeldustele, millega seoses vastavus on deklareeritud:**

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1:2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Allkirjastatud:

Koht: Milano, Italy
Kuupäev: 2023-09-22
Ametikoht: CEO, Andrea Tellatin

EU -vaatimustenmukaisuusvakuutus [FI]

1. **Tuotemalli:**
Twinkly Lights

2. **Valmistajan tai tämän valtuutetun edustajan nimi ja osoite:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Tämä vaatimustenmukaisuusvakuutus annetaan yksinomaan valmistajan vastuulla.**

4. **Ilmoituksen kohde:**

Varustus:

Tuotemerkki:

Malli/tyyppi:

Smart Lights Twinkly

Twinkly

TWS050STP-BEU,

TWS075STP-BEU,

TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,

TWS150STP-BEU, TWS150STP-GEU,

TWS175STP-BEU, TWS175STP-GEU,

TWS200STP-BEU, TWS200STP-GEU,

TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,

TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,

TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,

TWS100SPP-BEU, TWS100SPP-GEU,

TWS175SPP-BEU, TWS175SPP-GEU,

TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,

TWS400SPP-BEU, TWS400SPP-GEU,

TWS600SPP-BEU, TWS600SPP-GEU,

TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,

TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,

TWI190STP-TEU, TWI190STP-BEU,

TWI190SPP-TEU, TWI190SPP-BEU,

TWI190SPPRU-TEU,

TWI380SPP-TEU,

TWI190GOP-TEU, TWI190GOP-BEU,

TWW210SPP-TEU, TWW210SPP-BEU,

TWW210STP-TEU,

TWW400SPP-TEU,

TWB200STP-WEU,

TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,

TWC400GOP-BEU, TWC400GOP-GEU,

TWC400SPP-BEU, TWC400SPP-GEU,

TWT500STP-BEU, TWT500STP-GEU,

TWT500GOP-BEU, TWT500GOP-GEU,

TWT400SPP-BEU, TWT400SPP-GEU,

TWT400STP-BEU, TWT400STP-GEU,

TWT400GOP-BEU,

TWT250STP-BEU,

TWT250GOP-BEU,

TWR050SPP-BEU, TWR050SPP-GEU,

TWR050STP-GEU,

TWG050SPP-BEU, TWG050SPP-GEU,

TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,

TWF020GOP-BEU, TWF040GOP-BEU,

TWWT050SPP-BEU,

TWD200STP-BEU, TWD200STP-TEU,

TWD400STP-BEU, TWD400STP-TEU

5. **Edellä kuvatun vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön mukainen:**

Low Voltage Directive (LVD) 2014/35/EU,

RED Directive 2014/53/EU,

Electromagnetic Compatibility Directive (EMC) 2014/30/EU,

Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,

Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Viittaukset asiaankuuluviin yhdenmukaistettuihin standardeihin tai viittaukset muihin teknisiin eritelmiin, joiden osalta vaatimustenmukaisuus on ilmoitettu:**

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;

EN IEC 62031:2020+A11:2021; EN 61347-1 2015;

EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;

EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;

EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2

EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;

EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;

EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Allekirjoitettu seuraavien puolesta ja puolesta:

Paikka: Milano, Italy

Päivämäärä: 2023-09-22

Asema: CEO, Andrea Tellatin

ES atbilstības deklarācija [LV]

1. **Produkta modelis:**
Twinkly Lights

2. **Ražotāja vai viņa pilnvarotā pārstāvja vārds un adrese:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Šo atbilstības deklarāciju izsniedz tikai ražotājs.**

4. **Deklarācijas priekšmets:**
Aprikojums:
Firmas nosaukums: Twinkly
Modelis/tips:

Smart Lights Twinkly

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Iepriekš aprakstītās deklarācijas priekšmets atbilst attiecīgajiem Savienības saskaņošanas tiesību aktiem:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Atsauces uz attiecīgajiem izmantotajiem saskaņotajiem standartiem vai atsauces uz citām tehniskajām specifikācijām, attiecībā uz kurām tiek deklarēta atbilstība:**

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1:2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Paraksts:
Vieta: Milano, Italy
Data: 2023-09-22
Pareigos: CEO, Andrea Tellatin



ES atitikties deklaracija [LT]

1. Produkto modelis:

Twinkly Lights

2. Gamintojo arba jo įgalioto atstovo pavadinimas ir adresas:

Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. Ši atitikties deklaracija išduodama tik gamintojo atsakomybe.

4. Deklaracijos objektas:

Įranga:

Prekinis ženklas: Twinkly
Modelis/tipas:

Smart Lights Twinkly

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

Pirmiau aprašytas deklaracijos objektas atitinka atitinkamus Sąjungos derinamuosius teisės aktus:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

5. Nuorodos į taikomus atitinkamus darniuosius standartus arba nuorodos į kitas technines specifikacijas, dėl kurių deklaruojama atitikties:

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Pasirašė ir vardu:

Vieta: Milano, Italy
Amats: 2023-09-22
Amats: CEO, Andrea Tellatin



Deklaracja zgodności UE [PL]

1. Model produktu:

Twinkly Lights

2. Nazwa i adres producenta lub jego upoważnionego przedstawiciela:

Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. Niniejsza deklaracja zgodności wydawana jest na wyłączną odpowiedzialność producenta.

4. Przedmiot deklaracji:

Wyposażenie: Smart Lights Twinkly

Nazwa marki: Twinkly

Model/typ:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. Przedmiot deklaracji opisany powyżej jest zgodny z odpowiednim unijnym prawodawstwem harmonizacyjnym:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. Odniesienia do odpowiednich zastosowanych norm zharmonizowanych lub odniesienia do innych specyfikacji technicznych, w odniesieniu do których deklarowana jest zgodność:

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:
Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Podpisano w imieniu i na rzecz:

Miejsce: Milano, Italy
Data: 2023-09-22
Stanowisko: CEO, Andrea Tellatin



EU prohlášení o shodě [CZ]

1. **Model produktu:**
Twinkly Lights

2. **Jméno a adresa výrobce nebo jeho zplnomocněného zástupce:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Toto prohlášení o shodě je vydáno na výhradní odpovědnost výrobce.**

4. **Předmět prohlášení:**

Vybavení: Smart Lights Twinkly
Název značky: Twinkly
Model/typ:

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Předmět výše uvedeného prohlášení je ve shodě s příslušnými harmonizačními právními předpisy Unie:**

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Odkazy na příslušné použité harmonizované normy nebo odkazy na jiné technické specifikace, u nichž je prohlášena shoda:**

LVD: EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED: EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS: RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH: Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Podepsáno za a jménem:

Místo: Milano, Italy
Datum: 2023-09-22
Pozice: CEO, Andrea Tellatin



Declarația de conformitate a UE [RO]

- Modelul produsului:**
Twinkly Lights
- Numele și adresa producătorului sau a reprezentantului său autorizat:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com
- Această declarație de conformitate este emisă sub responsabilitatea exclusivă a producătorului.**

4. Obiectul declarației:

Echipament:

Numele mărcii:

Model / tip:

Smart Lights Twinkly
Twinkly
TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. Obiectul declarației descrise mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. Trimiteri la standardele armonizate relevante utilizate sau trimiteri la celelalte specificații tehnice în legătură cu care este declarată conformitatea:

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1:2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Semnat pentru și în numele:

Locație: Milano, Italy

Date: 2023-09-22

Poziție: CEO, Andrea Tellatin



Vyhlasenie o zhode EÚ [SK]

1. Model produktu:

Twinkly Lights

2. Meno a adresa výrobcu alebo jeho splnomocneného zástupcu:

Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. Toto vyhlásenie o zhode je vydané na výhradnú zodpovednosť výrobcu.

4. Predmet vyhlásenia:

Vybavenie:

Názov značky:

Model/typ:

Smart Lights Twinkly

Twinkly

TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-BEU, TWW210SPP-GEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWB200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. Predmet vyššie uvedeného vyhlásenia je v súlade s príslušnými harmonizačnými právnymi predpismi Únie:

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. Odkazy na príslušné použité harmonizované normy alebo odkazy na iné technické špecifikácie, v súvislosti s ktorými sa vyhlasuje zhoda:

LVD:

EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:

EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:

RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:

Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Podpísané za a v mene:

Miesto: Milano, Italy
Dátum: 2023-09-22
Pozícia: CEO, Andrea Tellatin



Izjava o skladnosti EU [SI]

1. **Model izdelka:**
Twinkly Lights

2. **Ime in naslov proizvajalca ali njegovega pooblaščenega zastopnika:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Za to izjavo o skladnosti je odgovoren izključno proizvajalec.**

4. **Cilj izjave:**
Oprema:
Blagovna znamka:
Model/vrsta:

Smart Lights Twinkly
Twinkly
TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-GEU, TWS250SPP-TEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **Cilj zgoraj opisane izjave je v skladu z ustrezno usklajevalno zakonodajo Unije:**
Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Sklicevanja na ustrezne harmonizirane standarde ali druge tehnične specifikacije, v zvezi s katerimi je razglašena skladnost:**

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1 2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:
Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Podpisano za in v imenu:
Kraj: Milano, Italy
Datum: 2023-09-22
Položaj: CEO, Andrea Tellatin



EU megfelelőségi nyilatkozat [HU]

1. **Termékmodell:**
Twinkly Lights

2. **A gyártó vagy meghatalmazott képviselője neve és címe:**
Ledworks SPA,
Via Primo Maggio 1, Mestrino,
35035, Italy
info@twinkly.com

3. **Ez a megfelelőségi nyilatkozat a gyártó kizárólagos felelősségére áll ki.**

4. **A nyilatkozat tárgya:**

Felszerelés:

Márkanév:

Modell/típus:

Smart Lights Twinkly
Twinkly
TWS050STP-BEU,
TWS075STP-BEU,
TWS100STP-GEU, TWS100STP-BEU, TWS100STP-TEU,
TWS150STP-BEU, TWS150STP-GEU,
TWS175STP-BEU, TWS175STP-GEU,
TWS200STP-BEU, TWS200STP-GEU,
TWS250STP-BEU, TWS250STP-GEU, TWS250STP-TEU,
TWS400STP-BEU, TWS400STP-GEU, TWS400STP-TEU,
TWS600STP-BEU, TWS600STP-GEU, TWS600STP-TEU,
TWS100SPP-BEU, TWS100SPP-GEU,
TWS175SPP-BEU, TWS175SPP-GEU,
TWS250SPP-BEU, TWS250SPP-TEU, TWS250SPP-GEU,
TWS400SPP-BEU, TWS400SPP-GEU,
TWS600SPP-BEU, TWS600SPP-GEU,
TWS250GOP-BEU, TWS250GOP-GEU, TWS250GOP-TEU,
TWS400GOP-BEU, TWS400GOP-GEU, TWS400GOP-TEU,
TWI190STP-TEU, TWI190STP-BEU,
TWI190SPP-TEU, TWI190SPP-BEU,
TWI190SPPRU-TEU,
TWI380SPP-TEU,
TWI190GOP-TEU, TWI190GOP-BEU,
TWW210SPP-TEU, TWW210SPP-BEU,
TWW210STP-TEU,
TWW400SPP-TEU,
TWW200STP-WEU,
TWC400STP-BEU, TWC400STP-GEU, TWC400STP-TEU,
TWC400GOP-BEU, TWC400GOP-GEU,
TWC400SPP-BEU, TWC400SPP-GEU,
TWT500STP-BEU, TWT500STP-GEU,
TWT500GOP-BEU, TWT500GOP-GEU,
TWT400SPP-BEU, TWT400SPP-GEU,
TWT400STP-BEU, TWT400STP-GEU,
TWT400GOP-BEU,
TWT250STP-BEU,
TWT250GOP-BEU,
TWR050SPP-BEU, TWR050SPP-GEU,
TWR050STP-GEU,
TWG050SPP-BEU, TWG050SPP-GEU,
TWF020STP-BEU, TWF020ADP-BEU, TWF040STP-BEU,
TWF020GOP-BEU, TWF040GOP-BEU,
TWWT050SPP-BEU,
TWD200STP-BEU, TWD200STP-TEU,
TWD400STP-BEU, TWD400STP-TEU

5. **A nyilatkozat fent leírt tárgya megfelel a vonatkozó uniós harmonizációs jogszabályoknak:**

Low Voltage Directive (LVD) 2014/35/EU,
RED Directive 2014/53/EU,
Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,
Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006

6. **Hivatkozások az alkalmazott vonatkozó harmonizált szabványokra vagy hivatkozások más műszaki előírásokra, amelyek vonatkozásában a megfelelőséget bejelentették:**

LVD:
EN IEC 60598-1:2021+A11:2022; EN 60598-2-21:2015+AC:2017-01; EN 62493:2015;
EN IEC 62031:2020+A11:2021; EN 61347-1:2015;
EN 61347-2-11:2001+AC:2002+AC:2010+A1:2019;
EN 62471:2008

EMC/RED:
EN IEC 55015:2019+A11:2020; EN IEC 61000-3-2:2019+A1:2021;
EN 61000-3-3:2013+A1:2019+A2:2021; EN 300 328 V2.2.2
EN IEC 61547:2023; EN 301489-1 V2.2.3; EN 301489-17 V3.2.4; EN 301 489-17 V3.2.4;
EN 301 489-1 V2.2.3

RoHS:
RoHS 2.0 2011/65/EU and (EU) 2015/863 XRF + Chemical test RoHS 10 substance;
EN IEC 63000:2018

REACH:
Article 33, or any substance restricted In Annex XVII of EU Regulation (EC) (219 SVHC)

Aláírták és nevében:

Helyszín: Milano, Italy
Dátum: 2023-09-22
Pozíció: CEO, Andrea Tellatin

