

# Test Verification of Conformity

Verification Number: 250409227GZU-VOC001

On the basis of the tests undertaken, the sample<s> of the below product has been tested by an accredited 3rd party laboratory in accordance to the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>. This verification replaces previous verification number 230912103GZU-VOC001dated: 11 October 2023.

This document can be used in support of a claim in meeting relevant 2014/53/EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of the Manufacturer/Importer.

Applicant Name & Address:

Ledworks SRL

Via Tortona, 37, 20144, Milan, Italy

**LED Lighting Chains** 

**Product Description:** Models/Type References: Refer to appendix for detail information Ratings & Principle Refer to appendix for detail information

Characteristics: **Brand Names:** 

Specification<s>/Standards:

EN IEC 55015:2019+A11:2020

EN IEC 61000-3-2:2019+A1:2021+A2:2024 EN 61000-3-3:2013+A1:2019+A2:2021

EN 61547:2009

ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.3.1 (2024-09)

EN 62479:2010 EN IEC 62311:2020

Verification Issuing Office Name

& Address:

Date of Tests:

Test Report Number(s):

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Room101/301/401/102/202/302/402/502/602/702/802, No. 7-2, Caipin Road,

Huangpu District, Guangzhou, Guangdong, China

09 April 2025-09 July 2025

190425162GZU-001, 002, 003, 004, 005, 006 Amendment 5

Additional information in Appendix.

**Signature** 

Name: Sky Zhu **Position: Supervisor** Date: 10 July 2025

conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program



This is an Appendix to Test Verification of Conformity Number: 250409227GZU-VOC001.

Models/Type References:

TWS100STP-BEU; TWS100STP-BUK; TWS100STP-BFR; TWS150STP-BEU; TWS150STP-BUK; TWS150STP-BUS; TWS150STP-BAU; TWS150STP-BFR; TWS250STP-BEU; TWS250STP-BUK; TWS250STP-BUS; TWS250STP-BAU; TWS250STP-BFR; TWS400STP-BEU; TWS400STP-BUK; TWS400STP-BUS; TWS400STP-BAU; TWS400STP-BFR; TWS600STP-BEU; TWS600STP-BUK; TWS600STP-BFR; TWS250SPP-BEU; TWS250SPP-BUK; TWS250SPP-BUS; TWS250SPP-BAU; TWS250SPP-BFR; TWS250SPP-TFR; TWS250SPP-TEU; TWS250SPP-TUK; TWS250SPP-TUS; TWS250SPP-TAU; TWS400SPP-BEU; TWS400SPP-BUK; TWS400SPP-TFR; TWS250GOP-BEU; TWS250GOP-BUK; TWS250GOP-BUS; TWS250GOP-BAU; TWS250GOP-TFR; TWI190STP-TAU EU; TWS400GOP-BUK; TWS400GOP-TFR; TWI190STP-TEU; TWI190STP-TUK; TWI190STP-TUS; TWI190STP-TAU; TWI190SPP-TEU; TWI190SPP-TUK; TWI190SPP-TUS; TWI190SPP-TAU; TWI190SPP-TFR; TWI190GOP-TEU; TWI190GOP-TUK; TWI190GOP-TUS; TWI190GOP-TAU; TWI190GOP-TFR; TWF020STP-BEU; TWF020STP-BUK; TWF020STP-BUS; TWF020STP-BAU; TWF020STP-BFR; TWF020ADP-BEU; TWF020ADP-BUS; TWF020ADP-BFR; TWW210SPP-TEU; TWW210SPP-TUK; TWW210SPP-TFR; TWB200STP-WEU; TWB200STP-WUK; TWB200STP-WFR: TWB200STP-WAU: TWC400STP-BEU: TWC400STP-BUK: TWC400STP-BFR: TWC400GOP-BEU; TWC400GOP-BUK; TWC400GOP-BFR; TWT250STP-BEU; TWT250STP-BUK; TWT250STP-BFR; TWT250STP-BAU; TWT250GOP-BEU; TWT250GOP-BUK; TWT250GOP-BFR; TWT250GOP-BAU; TWT400SPP-BEU; TWT400SPP-BUK; TWT400SPP-BFR; TWT400SPP-BAU; TWT400STP-BEU; TWT400STP-BUK; TWT400STP-BFR; TWT400STP-BAU; TWT400GOP-BEU; TWT400GOP-BUK; TWT400GOP-BFR; TWT400GOP-BAU; TWT500STP-BEU; TWT500STP-BUK; TWT500STP-BFR; TWT500STP-BAU; TWT500GOP-BEU; TWT500GOP-BUK; TWT500GOP-BFR; TWT500GOP-BAU; TWR050SPP-BEU; TWR050SPP-BUK; TWR050SPP-BFR; TWG050SPP-BEU; TWG050SPP-BUK; TWG050SPP-BFR; TWS100STP-BAU; TWS600STP-BAU; TWS400SPP-BAU; TWS400SPP-TAU; TWS400GOP-BAU; TWW210SPP-TAU; TWC400STP-BAU; TWC400GOP-BAU; TWR050SPP-BAU; TWG050SPP-BAU, TWS050STP-GEU; TWS050STP-GUK; TWS075STP-BEU; TWS075STP-BUK; TWS100STP-GEU; TWS100STP-GUK; TWS100STP-TEU; TWS100STP-TUK; TWS150STP-GEU; TWS150STP-GUK; TWS175STP-BEU; TWS175STP-BUK; TWS175STP-GEU; TWS175STP-GUK; TWS200STP-BEU; TWS200STP-BUK; TWS200STP-GEU; TWS200STP-GUK; TWS250STP-GEU; TWS250STP-GUK; TWS250STP-TEU; TWS250STP-TUK; TWS400STP-GEU; TWS400STP-GUK; TWS400STP-TEU; TWS400STP-TUK; TWS600STP-GEU; TWS600STP-GUK; TWS600STP-TEU; TWS600STP-TUK; TWS100SPP-BEU; TWS100SPP-BUK; TWS100SPP-GEU; TWS100SPP-GUK; TWS175SPP-BEU; TWS175SPP-BUK; TWS175SPP-GEU; TWS175SPP-GUK; TWS250SPP-GEU; TWS250SPP-GUK; TWS400SPP-GEU; TWS400SPP-GUK; TWS600SPP-BEU; TWS600SPP-BUK; TWS600SPP-GEU; TWS600SPP-GUK; TWS250GOP-GEU; TWS250GOP-GUK; TWS250GOP-TEU; TWS250GOP-TUK; TWS400GOP-GEU; TWS400GOP-GUK; TWS400GOP-TEU; TWS400GOP-TUK; TWI190STP-BEU; TWI190STP-BUK; TWI190SPP-BEU; TWI190SPP-BUK; TWI190SPPRU-TEU; TWI190SPPRU-TUK; TWI380SPP-TEU; TWI380SPP-TUK; TWI190GOP-BEU; TWI190GOP-BUK; TWW210STP-TEU; TWW210STP-TUK; TWW210SPP-BEU; TWW210SPP-BUK; TWW400SPP-TEU; TWW400SPP-TUK;



This is an Appendix to Test Verification of Conformity Number: 250409227GZU-VOC001.

Models/Type References:

TWC400STP-GEU; TWC400STP-GUK; TWC400STP-TEU; TWC400STP-GEU; TWC400GOP-GEU; TWC400GOP-GUK; TWC400SPP-BEU; TWC400SPP-BUK; TWC400SPP-GEU; TWC400SPP-GUK; TWR050SPP-GEU; TWR050SPP-GUK; TWG050SPP-GEU; TWG050SPP-GUK; TWF040STP-BEU; TWF040STP-BUK; TWF020GOP-BEU; TWF020GOP-BUK; TWF040GOP-BU; TWF040GOP-BUK; TWWT050SPP-BEU; TWWT050SPP-BUK; TWD200STP-BEU; TWD200STP-BUK; TWD200STP-TEU; TWD200STP-TUK; TWD400STP-BEU; TWD400STP-BUK; TWD400STP-TEU; TWD400STP-TUK; TWT400STP-GEU; TWT400STP-GUK; TWT400SPP-GEU; TWT400SPP-GEK; TWT500STP-GEU; TWT500STP-GUK; TWT500GOP-GEU; TWT500GOP-GUK; TWS050STP-GAU; TWS100STP-GAU; TWS075STP-BAU; TWS100STP-TAU; TWS150STP-GAU; TWS250STP-GAU; TWS600STP-TAU; TWS250SPP-GAU; TWS400GOP-TAU; TWW210SPP-BAU; TWS200STP-BAU; TWS400STP-TAU; TWS175SPP-BAU; TWS600SPP-GAU; TWS250GOP-TAU; TWI190SPPRU-TAU; TWI190GOP-BAU; TWC400SPP-BAU; TWR050SPP-GAU; TWWT050SPP-BAU; TWD200STP-TAU; TWT500STP-GAU; TWS175STP-BAU; TWS250STP-TAU; TWS100SPP-BAU; TWS400SPP-GAU; TWF040STP-BAU; TWD400STP-TAU; TWT400SPP-GAU; TWS175STP-GAU; TWS400STP-GAU; TWS100SPP-GAU; TWS600SPP-BAU; TWI190SPP-BAU; TWC400STP-GAU; TWC400GOP-GAU; TWF040GOP-BAU; TWI190STP-BAU; TWW400SPP-TAU; TWC400STP-TAU; TWF020GOP-BAU; TWT400STP-GAU; TWS200STP-GAU; TWS600STP-GAU; TWS175SPP-GAU; TWS250GOP-GAU; TWS400GOP-GAU; TWI380SPP-TAU; TWW210STP-TAU; TWC400STP-GAU; TWC400SPP-GAU; TWG050SPP-GAU; TWD200STP-BAU; TWD400STP-BAU; TWT500GOP-GAU; TWR050STP-GAU; TWR050STP-GEU, TWR050STP-GUK; WS050STP-BEU; TWS050STP-BUK; TWS050STP-TEU; TWS050STP-TUK; TWS075STP-GEU; TWS075STP-GUK; TWS075STP-TEU; TWS075STP-TUK; TWS150STP-TEU; TWS150STP-TUK; TWS175STP-TEU; TWS175STP-TUK; TWS200STP-TEU; TWS200STP-TUK; TWS750STP-BEU; TWS750STP-BUK; TWS750STP-GEU; TWS750STP-GUK; TWS750STP-TEU; TWS750STP-TUK; TWS100SPP-TEU; TWS100SPP-TUK; TWS175SPP-TEU; TWS175SPP-TUK; TWS400SPP-TEU; TWS400SPP-TUK; TWS500SPP-GEU; TWS500SPP-GUK; TWS500SPP-BEU; TWS500SPP-BUK; TWS500SPP-TEU; TWS500SPP-TUK; TWS550SPP-GEU; TWS550SPP-GUK; TWS550SPP-BEU; TWS550SPP-BUK; TWS550SPP-TEU; TWS550SPP-TUK; TWS600SPP-TEU; TWS600SPP-TUK; TWS700SPP-GEU; TWS700SPP-GUK; TWS700SPP-BEU; TWS700SPP-BUK; TWS700SPP-TEU; TWS700SPP-TUK; TWS400GOP-BEU; TWI190STP-GEU; TWI190STP-GUK; TWI190SPP-GEU; TWI190SPP-GUK; TWI380SPP-BEU; TWI380SPP-BUK; TWI380SPP-GEU; TWI380SPP-GUK; TWI190GOP-GEU; TWI190GOP-GUK; TWW210STP-BEU; TWW210STP-BUK; TWW210STP-GEU; TWW210STP-GUK; TWW210SPP-GEU; TWW210SPP-GUK; TWW220SPP-BEU; TWW220SPP-BUK; TWW220SPP-GEU; TWW220SPP-GUK; TWW400SPP-BEU; TWW400SPP-BUK; TWW400SPP-GEU; TWW400SPP-GUK; TWR050STP-BEU; TWR050STP-BUK; TWWT050SPP-GEU; TWWT050SPP-GUK; TWD200STP-GEU; TWD200STP-GUK; TWD400STP-GEU; TWD400STP-GUK; TWT400SPP-GUK; TW3DB150SPP-TEU; TW3DB150SPP-TUK; TW3DB200SPP-TEU; TW3DB200SPP-TUK; TW3DB280SPP-TEU; TW3DB280SPP-TUK; TW3DS250SPP-TEU; TW3DS250SPP-TUK; TWW220SPP-TEU; TWW220SPP-TUK; TWC400GOP-TEU; TWC400GOP-TUK; TWC400STP-TUK; TWC400SPP-TEU; TWC400SPP-TUK; TWR050SPP-TEU; TWR050SPP-TUK; TWR050STP-TEU; TWR050STP-TUK; TWG050SPP-TEU; TWG050SPP-TUK; TWWT050SPP-TEU; TWWT050SPP-TUK; TW3RD200SPP-TEU; TW3RD200SPP-TUK; TW3RR250SPP-TEU.



This is an Appendix to Test Verification of Conformity Number: 250409227GZU-VOC001.

Ratings & Principle Characteristics:

For drivers input: 220-240 V~ or 100-240 V~; 50/60 Hz;

Class II; SELV; independent; TA: 25 °C for AU market models.

For lamp input: Class III; 24 VDC;

For luminaire body input of models TWF020STP-BEU; TWF020STP-BUK; TWF020STP-BUS; TWF020STP-BAU; TWF020STP-BFR; TWF020ADP-BEU; TWF020ADP-BUS; TWF020ADP-BFR; TWF020GOP-BEU; TWF020GOP-BAU: 24 VDC; Class III; IP44; 20 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWF040STP-BEU; TWF040STP-BUK; TWF040GOP-BEU; TWF040GOP-BAU; TWF040GOP-BAU; TWF040GOP-BAU: 24 VDC; Class III; IP44; 40 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWR050SPP-BEU; TWR050SPP-BUK; TWR050SPP-BFR; TWR050SPP-BAU; TWG050SPP-BEU; TWG050SPP-BUK; TWG050SPP-BFR; TWG050SPP-BAU; TWG050SPP-BEU; TWG050SPP-GEU; TWR050SPP-GUK; TWG050SPP-GEU; TWR050SPP-GUK; TWG050SPP-GEU; TWG050SPP-GAU; TWR050SPP-GAU; TWR050SPP-GAU; TWR050SPP-GAU; TWR050SPP-GAU; TWR050STP-GEU; TWR050STP-GEU; TWR050STP-GEU; TWR050STP-BEU; TWS050STP-BUK; TWS050STP-TEU; TWS050STP-TUK; TWR050STP-BUK; TWR050SPP-GEU; TWR050SPP-GUK; TWR050SPP-TEU; TWR050SPP-TEU; TWR050SPP-TEU; TWG050SPP-TEU; TWG050SPP-TUK: 24 VDC; Class III; IP44; 50 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWS075STP-BEU; TWS075STP-BUK; TWS075STP-BAU; TWS075STP-GEU; TWS075STP-GUK; TWS075STP-TEU; TWS075STP-TUK: 24 VDC; Class III; IP44; 75 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWS100STP-BEU; TWS100STP-BUK; TWS100STP-BFR; TWS100STP-BAU; TWS100STP-GEU; TWS100STP-GUK; TWS100STP-TEU; TWS100STP-TUK; TWS100SPP-BEU; TWS100SPP-BUK; TWS100SPP-GEU; TWS100SPP-GUK; TWS100SPP-TAU; TWS100SPP-BAU; TWS100SPP-GAU; TWS100SPP-TEU; TWS100SPP-TUK: 24 VDC; Class III; IP44; 100 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWS150STP-BEU; TWS150STP-BUK; TWS150STP-BUS; TWS150STP-BAU; TWS150STP-BFR; TWS150STP-GEU; TWS150STP-GUK; TWS150STP-GAU; TWS150STP-TEU; TWS150STP-TUK; TW3DB150SPP-TEU; TW3DB150SPP-TUK: 24 VDC; Class III; IP44; 150 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWS175STP-BEU; TWS175STP-BUK; TWS175STP-GEU; TWS175STP-GUK; TWS175SPP-BEU; TWS175SPP-BUK; TWS175SPP-GEU; TWS175SPP-GEU; TWS175SPP-GEU; TWS175SPP-GAU; TWS175STP-GAU; TWS175STP-TEU; TWS175STP-TUK; TWS175SPP-TEU; TWS175SPP-TUK: 24 VDC; Class III; IP44; 175 pcs non-replaceable LEDs; adapter rated power 24 W.



This is an Appendix to Test Verification of Conformity Number: 250409227GZU-VOC001.

Ratings & Principle Characteristics:

For luminaire body input of models TWI190STP-TEU; TWI190STP-TUK; TWI190STP-TUS; TWI190STP-TAU; TWI190STP-TFR; TWI190SPP-TEU; TWI190SPP-TUK; TWI190SPP-TUS; TWI190SPP-TAU; TWI190SPP-TFR; TWI190GOP-TEU; TWI190GOP-TUK; TWI190GOP-TUS; TWI190GOP-TAU; TWI190GOP-TFR; TWI190STP-BEU; TWI190STP-BUK; TWI190SPP-BEU; TWI190SPP-BUK; TWI190SPPRU-TEU; TWI190SPPRU-TUK; TWI190GOP-BEU; TWI190SPP-GEU; TWI190SPP-GEU; TWI190SPP-GEU; TWI190SPP-GEU; TWI190SPP-GEU; TWI190SPP-GEU; TWI190SPP-GUK; TWI190SPP-GUK; TWI190SPP-GUK; TWI190GOP-GUK: 24 VDC; Class III; IP44; 190 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWB200STP-WEU; TWB200STP-WUK; TWB200STP-WFR; TWB200STP-WAU; TWS200STP-BEU; TWS200STP-BUK; TWS200STP-GEU; TWS200STP-GUK; TWD200STP-BEU; TWD200STP-BUK; TWD200STP-TEU; TWD200STP-TUK; TWS200STP-BAU; TWD200STP-TAU; TWS200STP-GAU; TWD200STP-BAU; TWS200STP-TEU; TWS200STP-TUK; TWD200STP-GEU; TWD200STP-GUK; TW3DB200SPP-TEU; TW3DB200SPP-TUK; TW3RD200SPP-TEU; TW3RD200SPP-TUK: 24 VDC; Class III; IP44; 200 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWW210SPP-TEU; TWW210SPP-TUK; TWW210SPP-TFR; TWW210SPP-TAU; TWW210STP-TEU; TWW210STP-TUK; TWW210SPP-BEU; TWW210SPP-BUK; TWW210SPP-BAU; TWW210STP-TAU; TWW210STP-BEU; TWW210STP-BUK; TWW210STP-GEU; TWW210STP-GEU; TWW210SPP-GUK: 24 VDC; Class III; IP44; 210 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWW220SPP-BEU; TWW220SPP-BUK; TWW220SPP-GEU; TWW220SPP-GEU; TWW220SPP-TUK: 24 VDC; Class III; IP44; 220 pcs non-replaceable LEDs; adapter rated power 24 W.

For luminaire body input of models TWT250STP-BEU; TWT250STP-BUK; TWT250STP-BFR; TWT250STP-BAU; TWT250GOP-BEU; TWT250GOP-BUK; TWT250GOP-BFR; TWT250GOP-BAU; TWS250GOP-BUK; TWS250GOP-BAU; TWS250GOP-BAU; TWS250GOP-BEU; TWS250SPP-BUK; TWS250SPP-BUS; TWS250SPP-BAU; TWS250SPP-BFR; TWS250SPP-BEU; TWS250SPP-TEU; TWS250SPP-TUK; TWS250SPP-TUS; TWS250SPP-TAU; TWS250STP-BEU; TWS250STP-BUK; TWS250STP-BUS; TWS250STP-BAU; TWS250STP-BFR; TWS250STP-GEU; TWS250STP-GUK; TWS250STP-TEU; TWS250STP-TUK; TWS250SPP-GEU; TWS250SPP-GEU; TWS250SPP-GEU; TWS250SPP-GEU; TWS250SPP-GEU; TWS250SPP-GAU; TWS250GOP-TEU; TWS250GOP-TAU; TWS250STP-TAU; TWS250GOP-GAU; TWS250SPP-TEU; TWS250SPP-TEU; TWS250SPP-TEU; TWS250GOP-GAU; TWS250SPP-TEU; T

For luminaire body input of models TWI380SPP-TEU; TWI380SPP-TUK; TWI380SPP-TAU; TWI380SPP-BEU; TWI380SPP-BEU; TWI380SPP-GEU; TWI380SPP-GUK: 24 VDC; Class III; IP44; 380 pcs non-replaceable LEDs; adapter rated power 36 W.

For luminaire body input of models TWS700SPP-GEU; TWS700SPP-GUK; TWS700SPP-BEU; TWS700SPP-BUK; TWS700SPP-TEU; TWS700SPP-TUK: 24 VDC; Class III; IP44; 700 pcs non-replaceable LEDs; adapter rated power 36 W.



This is an Appendix to Test Verification of Conformity Number: 250409227GZU-VOC001.

Ratings & Principle Characteristics:

For luminaire body input of models TWT500STP-BEU; TWT500STP-BUK; TWT500STP-BFR; TWT500STP-BAU; TWT500GOP-BEU; TWT500GOP-BUK; TWT500GOP-BFR; TWT500GOP-BAU; TWT500STP-GEU; TWT500STP-GEU; TWT500STP-GEU; TWT500STP-GEU; TWT500SPP-GEU; TWS500SPP-BEU; TWS500SPP-BEU; TWS500SPP-BUK; TWS500SPP-BUK; TWS500SPP-TUK: 24 VDC; Class III; IP44; 500 pcs non-replaceable LEDs; adapter rated power 36 W.

For luminaire body input of models TWT400SPP-BEU; TWT400SPP-BUK; TWT400SPP-BFR; TWT400SPP-BAU; TWT400STP-BEU; TWT400STP-BUK; TWT400STP-BFR; TWT400STP-BAU; TWT400GOP-BEU; TWT400GOP-BUK; TWT400GOP-BFR; TWT400GOP-BAU; TWC400STP-BEU; TWC400STP-BUK; TWC400STP-BFR; TWC400STP-BAU; TWC400GOP-BEU; TWC400GOP-BUK; TWC400GOP-BFR; TWC400GOP-BAU; TWS400GOP-BEU; TWS400GOP-BUK; TWS400GOP-BAU; TWS400GOP-TFR; TWS400SPP-BEU; TWS400SPP-BUK; TWS400SPP-BAU; TWS400SPP-TFR; TWS400SPP-TAU; TWS400STP-BEU; TWS400STP-BUK; TWS400STP-BUS; TWS400STP-BAU; TWS400STP-BFR; TWS400STP-GEU; TWS400STP-GUK; TWS400STP-TEU; TWS400STP-TUK; TWS400SPP-GEU; TWS400SPP-GUK; TWS400GOP-GEU; TWS400GOP-GUK; TWS400GOP-TEU; TWS400GOP-TUK; TWW400SPP-TEU; TWW400SPP-TUK; TWC400STP-GEU; TWC400STP-GUK; TWC400STP-TEU; TWC400STP-GEU; TWC400GOP-GEU; TWC400GOP-GUK; TWC400SPP-BEU; TWC400SPP-BUK; TWC400SPP-GEU; TWC400SPP-GUK; TWD400STP-BEU; TWD400STP-BUK; TWD400STP-TEU; TWD400STP-TUK; TWT400STP-GEU; TWT400STP-GUK; TWT400SPP-GEU; TWT400SPP-GEK; TWS400GOP-TAU; TWS400SPP-TAU; TWC400SPP-BAU; TWS400SPP-GAU; TWD400STP-TAU; TWT400SPP-GAU; TWS400STP-GAU; TWC400STP-GAU; TWC400GOP-GAU; TWW400SPP-TAU; TWC400STP-TAU; TWT400STP-GAU; TWS400GOP-GAU; TWC400STP-GAU; TWC400SPP-GAU; TWD400STP-BAU; TWS400SPP-TEU; TWS400SPP-TUK; TWS400GOP-BEU; TWW400SPP-BEU; TWW400SPP-BUK; TWW400SPP-GEU; TWW400SPP-GUK; TWD400STP-GEU; TWD400STP-GUK; TWT400SPP-GUK; TWC400GOP-TEU; TWC400GOP-TUK; TWC400STP-TUK; TWC400SPP-TEU; TWC400SPP-TUK: 24 VDC; Class III; IP44; 400 pcs non-replaceable LEDs; adapter rated power 36 W.

For luminaire body input of models TWS600STP-BEU; TWS600STP-BUK; TWS600STP-BFR; TWS600STP-BAU; TWS600STP-GEU; TWS600STP-GUK; TWS600STP-TEU; TWS600STP-TUK; TWS600SPP-BEU; TWS600SPP-BUK; TWS600SPP-GU; TWS600SPP-GUK; TWS600SPP-TAU; TWS600SPP-GAU; TWS600SPP-TEU; TWS600SPP-TUK: 24 VDC; Class III; IP44; 600 pcs non-replaceable LEDs; adapter rated power 36 W.

For luminaire body input of models TWS750STP-BEU; TWS750STP-BUK; TWS750STP-GEU; TWS750STP-GUK; TWS750STP-TEU; TWS750STP-TUK: 24 VDC; Class III; IP44; 750 pcs non-replaceable LEDs; adapter rated power 36 W.

Signature

Name: Sky Zhu

Position: Supervisor

Date: 10 July 2025

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Intertek Page 6 of 6 GFT-OP-11a (09 March 2024)