EU DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

Declaration number:	DOCIP 1939432	🖬 SHADA
Name and address of	Shada BV	
manufacturer / EU-AR:	Molenmakershoek, 28 7328JK Apeldoorn	
	Netherlands	
THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:		
Name and address of	Shada BV	
manufacturer:	Molenmakershoek, 28 7328JK Apeldoorn	and the second se
	Netherlands	
Product identification:	LED TL Luminaire with Tube	
	2411114 2411115 See appendix A for a list of all products covered by this	declaration
THE PRODUCTS MENTIONED	IN THIS DECLARATION ARE IN CONFORMITY	WITH:
EU Community Legislation	Restriction of Hazardous Substances (RoHS) Dir Electromagnetic Compatibility (EMC) Directive 2 Ecodesign energy-related products Directive 20 Low Voltage Directive (LVD) 2014/35/EU	2014/30/EU
Harmonised standards	Safety of electrical equipment	
	EN IEC 60598-1:2021 + A11:2022	
	EN IEC 60598-2-1:2021	
	EN 62776:2015 EN 62471:2008	
	Exposure of humans to electromagnetic fields (EMF)	
	EN 62493:2015+ A11:2022	
	Electromagnetic Compatibility (EMC)	
	EN IEC 55015:2019 + A11:2020	
	EN IEC 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013 + A1:2019 + A2:2021	
	EN 61547:2009	
	Restricted substances in electrical products EN IEC 63000:2018	
	Ecodesign Regulation (EU) 2019/2020 - Ecodesign lighting	
Other specifications:		
Notified Body:		
Additional information:		
SIGNED FOR AND ON BEHALI	F OF:	SHADA BV Molenmakershoek 28
Place and date of issue:	Apeldoorn, 27. June 2023	NL-7328 JK Apeldoorn Tel.: +31 55 5761 693
		fax.:+31 55 5761 699
Circulture		e-mail: info@shada.nl web: www.shada.nl
Signature:		
Name, function:	Hugo Neefs	Purchasing Director
Company name:	Shada BV	Shada BV

EU DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

APPENDIX A – list of products

The following products are covered by EU declaration of conformity DOCIP 1939432:

 2411114
 LED TL Luminaire with Tube - 1x22W 150cm 2300lm 4000K IP65

 2411115
 LED TL Luminaire with Tube - 2x22W 150cm 4600lm 4000K IP65