

We:

Tungsram Operations Kft.		
Registered office:	1044 Budapest, Váci út 77. Hungary	
Contact address:	1044 Budapest, Váci út 77. Hungary	

as manufacturer, declare under our sole responsibility that the product:

Product family: Emergency Bulkhead; Emergency Exit Sign

Product identification: Listed in Appendix

Manufactured in: China

to which this declaration relates is in conformity with the relevant UK statutory requirements. References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared are as follows::

Template: TU2016-0017 v3 TF:A-1022639V2 Page 1/5



## **ELECTRICAL AND PHOTOBIOLOGICAL SAFETY**

Number, version, year of	Title	Comment
issue		
EN 60598-2-22:2014,	Luminaires - Part 2-22:	
EN 60598-2-	Particular requirements -	
22:2014/AC:2015,	Luminaires for emergency	
EN 60598-2-	lighting	
22:2014/AC:2016-05,		
EN 60598-2-		
22:2014/AC:2016-09		
EN 60598-1:2015,	Luminaires - Part 1: General	
EN 60598-1:2015/AC:2015,	requirements and tests	
EN 60598-1:2015/AC:2016,		
EN 60598-1:2015/AC:2017-		
05,		
EN 60598-1:2015/A1:2018		
EN 60598-2-1:1989	Luminaires - Part 2:	for Fixed type
	Particular requirements -	
	Section 1: Fixed general	
	purpose luminaires	
EN 60598-2-2:2012	Luminaires - Part 2-2:	for Recessed type
	Particular requirements -	
	Recessed luminaires	
EN 62493:2015,	Assessment of lighting	
IEC 62493:2015	equipment related to	
	human exposure to	
	electromagnetic fields	

therefore it complies with the provisions of the following UK Statutory Instrument

UK S.I. 2016/1101.



#### **ELECTROMAGNETIC COMPATIBILITY**

Number, version, year of issue	Title
EN 55015:2013+A1:2015	Limits and methods of measurement of
	radio disturbance characteristics of
	electrical lighting and similar equipment
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part
	3-2: Limits - Limits for harmonic current
	emissions (equipment input current <=
	16 A per phase)
EN 61000-3-3:2013	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
EN 61547:2009	Equipment for general lighting purposes -
	EMC immunity requirements

therefore it complies with the provisions of the following UK Statutory Instrument

UK S.I. 2016/1091.

#### **ROHS**

Number, version, year of issue	Title	
EN IEC 63000:2018	Technical documentation for the	
	assessment of electrical and electronic	
	products with respect to the restriction of	
	hazardous substances	

therefore it complies with the provisions of the following UK Statutory Instrument:

UK S.I. 2012/3032.



(signature)

Lantos Ferenc (name)

Chief

Technology and

PM Officer (Title)

2021-11-29 (date) (YYYY-MM-DD)

Hungary (Country)

STARYLY CILL (signature,

Dr Pilter

József Zoltán (name)

Regulatory

Affairs Manager (Title)

2021-11-29 (date) (YYYY-MM-DD)

Hungary (Country)



# Appendix

Brand: Tungsram (*TU*)

SKU or Internal ref#	Model identification (Monogramming)	Description
A-1022482-01	Emergency Exit G1 TU 3 LI S SM	Fixed type
A-1022484-01	Emergency Exit G1 TU 3 LI S RM	Recessed type
A-1022485-01	Emergency Exit G1 TU 3 LI S WM	Fixed type
A-1022486-01	Emergency Bulkhead G1 TU 3 NI S WM	Fixed type

Template: TU2016-0017 v3 TF:A-1022639V2 Page 5/5