



## EU DECLARATION OF CONFORMITY (EU MEGFELELŐSÉGI NYILATKOZAT)

We (Mi):

Registered office (bejegyzett székhely):	<b>Tungsrám Operations Kft.</b>
Contact address: (kapcsolattartó cím)	<b>1044 Budapest, Váci út 77. Hungary</b>

as **manufacturer** declare under our sole responsibility that the product:  
mint **gyártó** teljes felelősségünk tudatában kijelentjük, hogy a:

Product family (Termékcsoport): **Emergency Bulkhead; Emergency Exit Sign**

Product identification (Termék megjelölése): **Listed in Appendix** (mellékletben felsorolva)

Manufactured in (Gyártóhely): **China**

to which this declaration relates, hereinafter product is in conformity with the following harmonized standard(s) references of which have been published in the Official Journal of the European Union and/or other relevant technical specifications:

amelyre ez a nyilatkozat vonatkozik, megfelel a következő harmonizált szabványoknak, amelyek hivatkozásait közzétették az Európai Unió Hivatalos Lapjában és/vagy vagy egyéb vonatkozó műszaki előírásoknak:



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### ELECTRICAL AND PHOTOBIOLOGICAL SAFETY

Standard No/Specification	Title
EN 60598-1:2015, A1:2018	Luminaires – Part1: General requirements and tests
EN 60598-2-1: 1989	Luminaires - Part 2-1: Particular requirements – Fixed general purpose luminaires
EN 60598-2-2: 2012	Luminaires - Part 2-2: Particular requirements – Recessed luminaires
EN 60598-2-22: 2014	Luminaires - Part 2-22: Particular requirements – Luminaires for emergency lighting
EN 62493:2010	Assessment of lighting equipment related to human exposure to electromagnetic fields

therefore, it complies with the provisions of the following EU Directive (ezáltal biztosítva a következő EU irányelvnek való megfelelést)

**Directive 2014/35/EU.**



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### ELECTROMAGNETIC COMPATIBILITY

Standard No/Specification	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). Limits. Limits for harmonic current emissions (equipment input current $\leq 16$ A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16$ 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 EU Directive (ezáltal biztosítva a következő EU irányelvnek való megfelelést)

**Directive 2014/30/EU.**

### ROHS

The product complies with the provisions of the following EU Directive (A termék megfelel a következő EU irányelvnek)

**DIRECTIVE 2011/65/EU** including all applicable amendments.



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### ECODESIGN

The product complies with the provisions of the following EU Directive/Regulation (A termék megfelel a következő EU irányelvnek/rendeletnek) **Directive 2009/125/EC** and its implementing Regulation **1194/2012/EU** including all applicable amendments.

 (signature)

Lantos Ferenc (name)

Director of  
Technology (Title)

2020-11-12 (date) (YYYY-MM-DD)

Hungary (Country)

 (signature)

Hujber Katalin (name)

Head of Product  
Management (Title)

2020-11-12 (date) (YYYY-MM-DD)

Hungary (Country)



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### Appendix (Melléklet)

Brand / Márkanév: Tungsrám (TU)

#### Emergency Exit Sign:

Internal SAP or GE number	Model identification (Monogramming)	Luminaires type
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

#### Emergency Bulkhead:

Internal SAP or GE number	Model identification (Monogramming)	Luminaires type
A-1022486-01	Emergency Bulkhead G1 TU 3 NI S WM	Fixed type