

# TYPE APPROVAL CERTIFICATE No. ELE047921XG

**This is to certify** that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	Signalling Luminaires
Type	LX070R, LX070S
Applicant	T-ISS BV
	HELMKAMP 34
	7091 HR Dinxperlo
	NETHERLANDS
Reference standards	Rules for the classification of ships Part C - Machinery, systems
_	and fire protection Ch.3. Sect. 6. Table 1.

Issued in Hamburg on September 30, 2021. This Certificate is valid until September 29, 2026

RINA Services S.p.A.
Giuseppe Russo

This certificate consists of this page and 1 enclosure

# TYPE APPROVAL CERTIFICATE No. ELE047921XG Enclosure - Page 1 of 1 LX070R, LX070S

### **Product Description:**

The LED Escape signs are designed to identify emergency exits and escape routes.

#### Technical Data:

Power Supply: 90 - 240 V / 50-60 Hz

Life span: + 40.000 hrs Viewing distance: > 24 m Degree of Protection: IP44

Visible duration: > 3 hrs after power failure

## Test Reports:

• Suvero Services BV, LX070AG Light Test Suvero, dated June 2020

#### Additional Documentation:

• T-ISS Fleyer LED Escape sign Maritime

#### Remarks:

The LED Escape signs are to be supplied from the emergency source of power.

Attention is drawn to the Flag Administration, which may require other principles of emergency signs.

Hamburg September 30, 2021

RINA Services S.p.A. Via Corsica, 12 - 16128 Genova Tel +39 010 53851 Fax +39 010 5351000