

# NAVIGATION LIGHTS TEF 2898 NAVIGATION LIGHT SAFE AREA USER MANUAL

Subject to change without prior notice TUM1003 REV. J 06.05.2024





# **IMPORTANT**

Read this instruction carefully before installing the product

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#### **DISCLAIMER**

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#### **SAFETY PRECAUTIONS**

Note that changes made to the product and/or installation of components which do not conform to the manufacturer's specification, may be a safety violation. The manufacturer will in no circumstance be held responsible for such activity. For your health and safety, always use safety gear suited for the task. Be certain to follow codes, regulations and/or specific procedures that are related to the installation.

# **INTRODUCTION**

Thank you for purchasing this product!
For installation, maintenance and assurance of a long life of this product, please follow this manual.

# **CONTENT IN BOX**

The product is fully assembled, and ready for installation.

# **SAFETY PRECAUTIONS**

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For your health and safety, always use safety gear suited for the task. Be certain to follow codes, regulations and/or specific procedures that are related to the installation.

# MAINTENANCE INSTRUCTIONS

The lantern should be inspected according to Company routines. The manufacturer suggests regular check for water intrusion/condensation which should be removed immediately. Check the drain plug / drain hole function.

When cleaning, use only mild detergents. Alcohol or petroleum based products may damage lens, paint or plastic components.

# **TOOLS REQUIRED**

Regular tools required for installation.

One small, flat screwdriver for the electrical connections.

One small adjustable wrench for the electrical compartment cover.

One larger adjustable wrench or an adjustable torque wrench for the fixing screws for the lantern to wall / mast, and if using Tranberg stainless steel mounting bracket, between this and the mast and the lantern.

# **IMPORTANT INFORMATION**

Some models are supplied with galvanic isolators. These should be placed between the lantern and the wall, thus preventing corrosion to either. There should be used acid resistant stainless steel fixing screws/bolts.

Never paint lantern or any of its components. Use only spare parts as described.

If all round lanterns are mounted upside-down, the M3 screw and washer on top of the lantern must be removed and inserted to the drain hole at the bottom of the lantern wich now will be the top of the lantern. See figure below.



The lantern arrive with the M3 screw and washer mounted on the lantern lid.



If the lantern will be mounted upside-down, remove the M3 screw and washer from the lantern lid.



Insert the screw and washer into the drain hole at the bottom of the lantern which is now the top of the lantern.

# **INSTALLATION INSTRUCTIONS**

The lantern should be installed according to IMO regulations and other relevant rules and regulations for electrical installations onboard ships.

Consider the difference in material between the lantern (seawater resistant aluminium or brass) and the wall/mast it is to be installed on. Use galvanic isolators whenever there is a risk of corrosion.

#### Important!

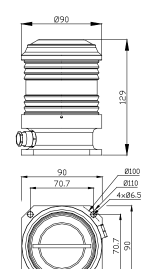
The fixing screws or bolts must be tightened firmly, but excessive force will damage the lantern. It is recommended to use acid resistant stainless steel screws/bolts.

#### Important!

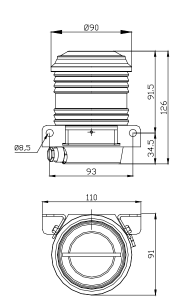
If Tranberg stainless steel mounting bracket is used for mounting the all round lantern, the fixing hoop nuts must be tightened firmly (illustrated with max. 2,5 kg/m with an adjustable torque wrench), but excessive force will bend the bracket, and bolt the bracket and the fixing threads in the lantern will be damaged.

The power cable should enter the lantern in such a manner that the cable gland correctly forms a tight entrance. The cable must be clamped near up to the lantern according to relevant rules and regulations for electrical installations onboard ships

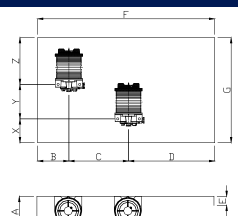
#### All round lantern



# Navigation lantern



# **SCREENING DATA FOR LANTERNS**



280A105557

NOTE:

All measurements in millimeters All tolerances +/-1mm Minimum measurements indicated by an asterix (\*)

#### Formula:

Lantern	А	В	C*	D	Е	F*	G*	X*	Υ*	Z*
TEF 2840	<b*2< td=""><td>&gt;=150</td><td>125</td><td>&gt;=C*2</td><td>62-(0,026*D)</td><td>600</td><td>445</td><td>55</td><td>190</td><td>200</td></b*2<>	>=150	125	>=C*2	62-(0,026*D)	600	445	55	190	200
TEF 2850	<b*2< td=""><td>&gt;=250</td><td>225</td><td>&gt;=C*2</td><td>95-(0,026*D)</td><td>900</td><td>590</td><td>55</td><td>260</td><td>275</td></b*2<>	>=250	225	>=C*2	95-(0,026*D)	900	590	55	260	275
TEF 2870	<b*2< td=""><td>&gt;=200</td><td>175</td><td>&gt;=C*2</td><td>67-(0,026*D)</td><td>700</td><td>465</td><td>55</td><td>200</td><td>210</td></b*2<>	>=200	175	>=C*2	67-(0,026*D)	700	465	55	200	210
TEF 2898	<b*2< td=""><td>&gt;=150</td><td>125</td><td>&gt;=C*2</td><td>45-(0,026*D)</td><td>600</td><td>325</td><td>55</td><td>130</td><td>140</td></b*2<>	>=150	125	>=C*2	45-(0,026*D)	600	325	55	130	140
Recommended practical measurements:										

Lantern	Α	В	C*	D	Е	F*	G*	X*	Y*	Z*
TEF 2840	300	150	125	250	55	600	445	55	190	200
TEF 2850	500	250	225	450	84	900	590	55	260	275
TEF 2870	400	200	175	350	58	700	465	55	200	210
► TEF 2898	300	150	125	250	39	600	325	55	130	140

# TEF 2898 LANTERNS USER MANUAL

SPARE PART LIST		
Description	Weight	Part No.
Mounting bracket	0,35 kg.	3264
Lens, clear		5048 0019
Lens, green		5048 1011
Lens, red		5048 2011
Lens, yellow		5048 3009
Lamp holder with fixing bracket BAY 15d	0,014 kg.	3298
Light source 12V-10W	0,02 kg.	9400 053
Light source 20V-10W	0,02 kg.	9400 051
Light source 12V-25W	0,02 kg.	9400 054
Light source 24V-25W	0,02 kg.	9400 050

NOTE:

Lantern lamps for vessels 7-12m: 10W, 12V/24V - (for AR/AG: 25W, 12V/24V) - for vessels 12-20m:

25W, 12V/24V

Not cd-marked lantern lamp.

# **TECHNICAL DATA**

Material: Anodized seawater resistant aluminium

Lens of through-coloured glass

Input voltage: Max.12V AC/DC, 24V AC/DC

Light source: 10 Watt for vessels 7 - 12 meter (AR/AG: 25Watt)

25 Watt for vessels 12 - 20 meter Light source according to DIN 49841

Lamp holder: BAY 15d

Power comsumption: 10-25 Watt, dependant on light source

Minimum visibility: 10W: 2 n. m. with clear lens / 1 n.m. with coloured lens

25W: 3 n. m. with clear lens / 2 n. m. with coloured lens

Weight: Navigation lantern: 0,74 kg. / All round lantern: 0,84 kg.

Ingress protection: IP56

Standard cable entries: M20 for cable diam.: 4,5 - 10mm



# **EU Declaration of Conformity**

EU-Konformitätserklärung Déclaration de Conformité UE



# R. Stahl Tranberg AS • Strandsvingen 6 • 4032 Stavanger • Norway

declares in its sole responsibility, erklärt in alleiniger Verantwortung, déclare sous sa seule responsabilité,

that the product:

dass das Produkt:

que le produit:

**Navigation Light** 

Navigationslicht

Lumière de navigation

**Type(s)**, *Typ(en)*, *type(s)*:

TEF2840, TEF2850, TEF2870, TEF2898

(2840\*\*\*, 2850\*\*\*, 2870\*\*\*, 2898\*\*\*)

#### is in conformity with the requirements of the following directives and standards.

mit den Anforderungen der folgenden Richtlinien und Normen übereinstimmt. est conforme aux exigences des directives et des normes suivantes.

Directive(s) / F	Richtlinie(n) / Directive(s)	Standard(s) / Norm(en) / Norme(s)					
<b>2014/90/EU</b> 2014/90/EU 2014/90/UE	Marine Equipment Directive Schiffsausrüstung-Richtlinie Directive Équipements Marins	(EU) 2017/306 item No. MED/6.1, (EU) 2020/1170 item No. MED/6.1. COLREG 72 as amended, Annex I/14, IMO Res. A.694(17) and IMO Res. MSC.253(83)					
Marking, kenn.	zeichnung, marquage:	0575/<2021>+ Batch number					
EC/EU Type Examination Certificate: EG/EU-Baumusterprüfbescheinigung: Attestation d'examen CE/UE de type:		MEDB000025U (DNV-GL AS, Høvik, Norway)					
Quality systen	n certificate no. :	MEDD00006D (DNV-GL AS, Høvik, Norway)					
<b>2011/65/EU</b> 2011/65/EU 2011/65/UE	RoHS Directive RoHS-Richtlinie Directive RoHS	EN 50581:2012					
The technical documentation for this equipment is retained at the following address Die technische Dokumentation für dieses Gerät wird unter folgender Adresse aufbewahrt La documentation technique de cet équipement est conservée à l'adresse suivante		R. Stahl Tranberg AS, Strandsvingen 6, 4032 Stavanger, Norwa					

Stavanger, 14.04.2021

Place and date Ort und Datum Lieu et date Chris Schneeberg Product owner

Kjell Are Berg-Hac Technical Director