TRANBERG® Searchlight

TEF 2620 Halogen 2000W, Direct Operated

Safe Area



R. Stahl Tranberg's searchlights are all designed for rough environments.

It is the policy of R. Stahl Tranberg to provide products and services that meet the highest standards of quality in the industry.

Our aim is to fullfill the expectations of our customers. This requires that all products perform reliably, efficiently and in a manner that assures persisting market competitiveness.

Application

- The Halogen searchlight can be used on fishing boats, rescue vessels, tugboats, supply ships, cargo and tank vessels.
- Dimensions and lamp power depends on type of ship and area of application.

Features and benefits

 Applicable to sub-zero temperatures of-50°C (-58°F).

Options

- Spread filter
- Pedestal
- Canvas cover
- · Anti-condensation heater in drum
- Remote controlled narrow or wide beam



Technical Data	
Control panel:	TEF 2610
Material:	Stainless steel, Toughened soda lime glass, silverplated glass.
Finish:	All white surface powder coated (RAL 9010) to 70-80uM.
Standard cable gland:	2 pcs. E204/622 M20/C2/9mm (Ø6,0-10,0mm) Brass, 1 pc. E204/622 M32/E1/9mm (Ø20,0-26,5mm) Brass
Ingress protection:	IP56 (DIN40050)
Weight searchlight:	36kg
Weight pedestal:	4,8kg / 10,2kg



TRANBERG® Searchlight

TEF 2620 Halogen 2000W, Direct Operated

Safe Area

Optical									
Mirror size	Watt	Volt	Peak Beam Candle Power	Range M 1 lux at target	Divergence	Pan°	Tilt°	Part no.	
450mm (18") _ Halogen	2000	* 230	5,6x10 ⁶	2366	10,8°	370	+15 -35	2620415410	

Optical Performance: All data shown above is theoretical and calculated to IES Formulae, *Other Voltage on request.

