TRANBERG® SEARCHLIGHTS

TEF 2650 Searchlight Commander Halogen 250W/1000W NetworkOperated Safe Area



Tranberg's searchlights are all designed for rough environments.

It is the policy of Tranberg to provide products and services that meet the highest standards of quality in the industry and the performance needs and expectations of our customers.

Achievement of this objective requires that all products perform reliably and efficiently and in a manner that assures continuing market competitiveness.

Application

- Halogen searchlight can with advantage be used on fishing boats, 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)
- Heating in motorhouse.
- May be operated from 1-16 control panels.

Options

- Spread filter
- Pedestal
- Canvas cover
- · Anti-condesation heater in drum
- Remote controlled motorfocus
- Additional panels
- Radio control system
- Control panel: See TEF 2613



Technical Data					
Material barrel:	Stainless steel				
Material back plate:	Stainless steel				
Material mounting:	Crutch - Stainless steel				
Material base:	Stainless steel				
Material lens:	Toughened soda-lime glass				
Material mirror:	Silver plated glass reflector				
Finish:	All white surface powder coated (RAL 9010 to 70-80uM.				
Ingress protection:	IP56 (DIN40050)				
Weight searchlight:	56 kg.				
Weight pedestal:	14,5 kg.				



TRANBERG® SEARCHLIGHT

TEF 2650 Searchlight Commander Halogen 250W/1000W Network Operated Safe Area

Description									
Mirror Size	Watt	Volt	Peak Beam Candela Power	Range M 1 lux at target	Divergence	Pan°	Tilt°	W/o motorfocus part no.	W/ motorfocus part no.
Halogen	250	24	2,1 x 10 ⁶	1320	6°	370	+20 -30	2650218210	
	1000	230*	2,3 x 10 ⁶	1540	11°	370	+20 -30	2650213410	2650213430

Optical Performance: All data shown above is theoretical and calculated to IES Formulae

Front View Remote Control Mounting 305mm reflector 425 425 450

^{*}Other voltage on request