TRANBERG® Searchlight

TEF 2650 Commander Xenon 3000W, Network 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 Xenon searchlight is suitable for all type of 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).
- Self regulating anti-condensation heater in drum.
- Xenon "Ice Searchlight" can through a unique color distribution rapidly detectice and illuminate surface objects.
- Its unique long beam range makes it in many areas of application a better choice than halogen.
- Electromagnetic compability (EMC).
- · Remote controlled motorfocus.
- · Self-regulating heating in motorhouse.
- May be operated from 1-16 control panels.

Options

- TEF 2650 Interface Module
- Spread filter
- Pedestal
- Additional control panels
- Canvas cover
- Radio control system



| Technical Data | |
|--------------------------|---|
| Control panel: | TEF 2613 |
| Material: | Stainless steel, Toughened soda lime glass, silverplated glass. |
| Finish: | All white surface powder coated (RAL 9010) to 70-80uM. |
| Input voltage: | 230 V AC, 202-254V AC |
| Line input current max.: | 3A |
| 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) |
| Operating temperature: | -50°C up to +50°C |
| Lamp lifetime: | Approx. 2000 h |
| Weight searchlight: | 3000W: 72 kg |
| Weight pedestal: | 14,5 kg |
| Weight power supply: | HBX 3000: Approx. 24 kg |
| | |

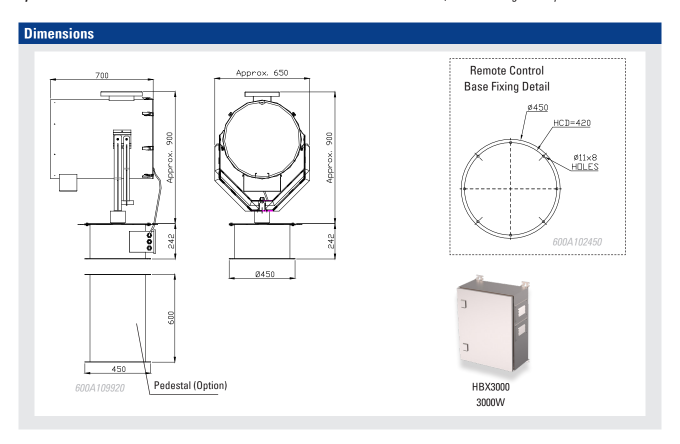


TRANBERG® Searchlight TEF 2650 Commander Xenon 3000W, Network Operated

Safe Area

| Optical | | | | | | | | | | | |
|----------------------|------|-------|------------------------------|-------------------------------|--------------------------------------|------------|------|---------|------------|--|--|
| Mirror size | Watt | Volt | Peak Beam Candle Power | Range M 1 lux at target | Lux/ Ø at 250m (Divergence 3°) | Divergence | Pan° | Tilt° | Part no. | | |
| 457mm (18") Xenon | 3000 | * 230 | 91x10 ⁶ | 11500 | 2116 lux/ Ø13m | 3°- 8° | 370 | +20 -30 | 2650426450 | | |
| Arctic Type | 3000 | * 230 | 91x10 ⁶ | 11500 | 2116 lux/ Ø13m | 3°-8° | 370 | +20 -30 | 2650426458 | | |

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



| Power supply | | | | | |
|-----------------------|--------|--------|--------|---------------|---------|
| | Length | Width | Height | Weight | Part No |
| HBX 3000W, Electronic | 380 mm | 210 mm | 600 mm | Approx. 24 kg | 5222 |