

TecNiq Inc. Announces New Pontoon Docking Lights

All New, Sleek Designed Pontoon Docking Lights

Galesburg, MI –Now Available - M30 Front Facing, Pontoon Docking Lights. Each light includes an All New, passive heat resistant body, as well as high powered LEDs that provide up to 100,000 hours of performance. The M30's come in either a (3) LED or (6) LED option, with a stainless steel body to protect it from the elements.

Today's pontoons demand the same high-quality materials, and leading optic technology utilized throughout TecNiq products. Our (3) LED pontoon light model is 3.57" x 1.26" and fits perfect on many standard pontoon models. The (6) LED model makes for a great option when bright, high visibility lighting is desired.

Designed, Engineered, and Assembled in the U.S., TecNiq M30 lights are perfect for providing additional visual warning to oncoming boaters, increased visibility in poor weather conditions, and increased safety as a whole. These lights are a perfect addition to TecNiq marine accent lights, navigation lights, or our M50 underwater lights.

Manufactured with automotive grade polycarbonate, and TecSeal proprietary potting for guaranteed circuit board protection, are among many reasons top manufacturers are turning to TecNiq. Whether buying for OEM parts, adding as aftermarket lighting packages, or simply upgrading the safety features to your own boat, the TecNiq M30 Pontoon Docking Lights are a great solution, with guaranteed performance.

TecNiq – Changing the Shape of Light

TecNiq Inc. is an engineer owned & operated company with a strong commitment to excellence. We begin with a simple belief in offering the greatest value, the highest quality lighting solutions, and great customer care. We use the highest quality LEDs, materials, and offer market leading technologically advanced lighting solutions. From emergency response vehicles, fleet vehicles, construction trailers, boats, heavy or light duty equipment, you can expect your lights to work every time. Our goal is to exceed your product quality expectations. We feel so strongly about our commitment to quality, that we back every one of our products with a no-nonsense **Lifetime Warranty**.

Technical features

- TecSeal Urethane Potting - Guaranteed circuit board protection
- Impact resistant lens
- UV Resistant automotive grade polycarbonate lens
- Rated LED Life - 100,000 hrs
- Lifetime limited warranty
- Available in (3) or (6) LED models
- Designed, Engineered, and Assembled in the USA

