



LIGHTSPEED™

KEEP YOUR CUSTOMER'S LIGHTS SHINING BRIGHT ALL SEASON LONG!

Increase your revenue per boat hauled!



FOULED

LIGHTSPEED™

CLICK HERE TO WATCH! ▶



FOUL-RELEASE COATING FOR UNDERWATER LIGHTS

Harnessing the science behind Propspeed's foul-release technology, Lightspeed™ offers an easy and affordable way for boat owners to reduce maintenance, maintain their lighting system performance, and protect their investment. To ensure the performance of the product, Propspeed partnered with **Lumishore**, a leader in underwater LED lighting, to conduct thorough tests and that Lightspeed protects their underwater lights without degrading light quality or interfering with the color of the lighting.

Product Code: LSKIT-EU

KIT INCLUDES

- 1x Lightclean wipe
- 1x Lightspeed 15ml tube
- 1x Applicator brush

COVERAGE GUIDE

One 15ml kit will coat 0.1 m²



ENDORSED BY LUMISHORE

Endorsed and tested by **Lumishore** to ensure there is no drop in lumen output, no shift in color nor adverse effects on the lighting system performance.

PROPSPEED'S FOUL-RELEASE

Developed from the original foul-release coating's technology, with the same promise of proven performance experienced by captains and boat owners worldwide.

BIOCIDE FREE

Foul-release, not antifoul. Foul-release coatings use physical means to reduce fouling, creating a surface that's tough for marine organisms to adhere to.

LONG-LASTING

While underwater lights provide increasingly longer service life, Lightspeed also promises worry-free 12-24 months with reduced maintenance.

EASY TO USE

The application of Lightspeed can be completed in **3 easy steps**:
1. Clean - 2. Apply - 3. Let it dry. Only one thin coat is required to provide effective protection against fouling.

"The best way to enjoy the near-limitless color combinations we offer is to ensure your lights are clean. The application of Lightspeed makes this both simple and safe, and we're very pleased to recommend this product to our discerning customers."

– Eifron Evans - President, Lumishore

