

WONDERFUL LIFE

Challenging the Norm: The Rise of Contactless Technology

The new BGB Submersible Inductive Lighting System (SILS) uses induction contactless technology to power the exterior LED cluster.

SILS does not require any drilling or penetration of the hull in any way (an obvious benefit of using induction systems in the marine industry). The lights can be easily retrofitted without fear of leaks or bad workmanship by an outside electrician and gives peace of mind that the vessel has not been weakened in any way with a hole.

As technology improves, consumers want the very latest mod-cons and gadgets. SILS is set to become the latest "must have" accessory to the luxury yacht market.

Benefits at a glance

- * No penetration / No drilling of hull required
- * No fear of bad workmanship
- * Longer life LEDs – extremely low operating temperature and draw
- * Ultimate choice of colours
- * Up to 50 light units per system
- * Change colours via smart device through bespoke BGB App
- * Programmable light colour sequence
- * Superior corrosion resistance
- * Risk-free installation
- * Remove and re-use technology

OUR WHY...

"To inspire, connect and work closely together, so that we are proud of our achievements, community and shared success"



WWW.BGBSILS.COM



North & South America
sales@bgbsils.com
+1 804-451-5211

Europe & Rest of The World
sales@bgbsils.com
+44 (0) 1476 576280