

Lumitec's Poco Digital Lighting Control Now Available on Garmin® OneHelm.

Delray Beach, FL- October 1, 2019- Lumitec, a leading designer and manufacturer of extreme environment LED lighting solutions, officially announces the integration of their "Poco" Digital Lighting Control system into the Garmin OneHelm platform.

Over the last 12 months Lumitec has been working diligently with the Garmin OneHelm development team to integrate the Lumitec Poco Digital Lighting Control system into the OneHelm platform. Compatible with all Garmin GPSMAP® 8400 and 8600 series multifunction displays the Lumitec Poco system will feature a refined user interface, that is easy to use and configure, for a truly enhanced user experience. The Poco system module utilizes the Garmin ethernet connection to provide full control of all onboard Lumitec PLI enabled lighting through the MFD or connected smart device via Bluetooth or WiFi.

"The OneHelm platform has made the complete glass cockpit a reality as Garmin has created a channel for third-party manufactures like Lumitec to seamless integrate our products into their systems, which inevitability results in an enhanced user experience for the boat owner," said Chris Fulmer, VP of Engineering at Lumitec. "Our collaboration with Garmin on this project has been a great experience and together has given us a platform to build on for an even more integrated user experience in the future".

The Poco Digital Lighting control module will be compatible with several mainstream MFD systems and will be available for retail distribution in early 2020 and will retail at a price of only \$299.00.

Headquartered in Delray Beach, Fla., Lumitec is an engineering and manufacturing firm solely focused on the conceptualization, development, and manufacture of high-quality, extreme environment LED lighting. Lumitec LED fixtures are designed with an in-depth knowledge and understanding of the lights' true expected life and use, combining cohesive functionality and style to guarantee superior, long-lasting products. Lumitec provides full engineering capabilities including a full electrical, mechanical, prototyping, and optics labs. Lumitec proudly conducts all their design, testing, and manufacturing at their R&D headquarter offices in Florida.

To learn more about the Lumitec Poco System, please visit www.lumiteclighting.com/Poco. For more information about Garmin OneHelm, visit www.garmin.com/onehelm.

For more information contact:

Mick McDonald Marketing Manager

T. (561) 272-9840 Ext 123

E. mmcdonald@lumiteclighting.com