

## Grid interactive Efficient Buildings Alliance (GiEBA)



The **Helios<sup>SM</sup> HPR-LP160** is an architectural grade 2' x 4' troffer, based on the new DALI+/Thread wireless standard. It features advanced internal diagnostics and support for sophisticated Predictive Maintenance. Helios is highly configurable, easily maintainable, and uses internal autoconfiguration technology. In addition to general office and retail lighting, Helios can be equipped with Emergency Lighting capability as well as Legrand's Indiglo-Clean Germicidal Lighting system when required- providing seamless, architectural grade visual continuity throughout the building.

Helios is intended for indoor commercial lighting applications, such as offices, retail, schools and other buildings. Because Helios and its user controls are wireless, it is ideal for retrofit applications. Helios brings all of DALI-2's digital lighting system advantages - without its traditional dedicated two-wire DALI bus that may be cost-prohibitive for retrofit applications. Helios is 100% recyclable.

Team Members: Cary Eskow [CE@MagiCode.com](mailto:CE@MagiCode.com) (Captain) and Sonja Sweeny ([Sonja.S@GiEBA.org](mailto:Sonja.S@GiEBA.org))

Keywords: Troffer, DALI, DALI-2, DALI+, Thread, Predictive Maintenance, Connected, Grid, SmartGrid, LED

San Diego, California 92131-3850

Partners:

MagiCode, System Design (San Diego, California)

Finelite, a division of Legrand, Lighting Manufacturer (Union City, California)

Luminus Devices, LED Component Manufacturer (Sunnyvale, California)