POWERING NEXT-GENERATION HORTICULTURAL LIGHTING **SYSTEMS**

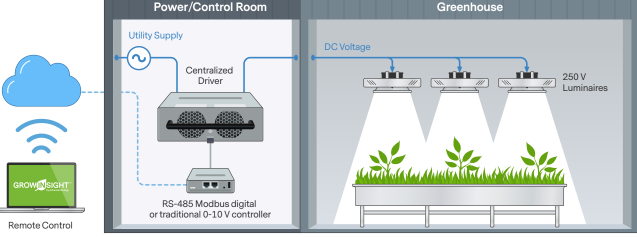


OUR MISSION

Establish centralized, remote drivers as the preferred LED lighting architecture.

Why use Advanced Energy's Centralized, Remote Driver System?

- Drivers with centralized power systems located either inside or outside the grow area
- Reduce energy and installation costs
- Simplify lighting control for any LED fixtures
- Integrate GROWINSIGHT™ for remote control and monitoring







LCM4000HV Module & LCM12K Shelf

- 12 kW, 1U Power shelf
- 3 independent outputs
- Customer pluggable modules
- 100 VDC 300 VDC
- 1-phase modules, 3-phase shelf



Intelligent Transfer Switch (iTS)

- Power 2X the grow lights
- Reduce required facility power
- 100% utilization of remote drivers



LumaDrive

- LCM4000HV Centralized Driver System
- Turn-Key Ready to Install
- 19" Rack or NEMA 3R options



GROWINSIGHT™

- IoT Digital Cloud Control solution
- Monitor Grow from anywhere







