



**Hundreds of Projects.
Eight Major Markets Served.**

- » Biotech/Healthcare
- » Commercial
- » Entertainment and hospitality
- » Financial
- » Manufacturing/Industrial
- » Public and government
- » Technology
- » Transportation



Turning Empty Space Into Usable Space

Whether you have empty space that needs to be developed, or useable space that needs to be reconfigured, Dynalectric Company (Florida) can expertly perform various electrical tenant build-outs, design-build/design-assist tenant improvement services, and installations.

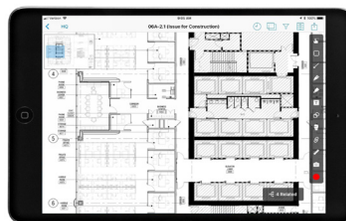
We strive to perform innovative tenant improvements while accounting for clients' ongoing operations. To help ensure project efficiency, we arm our field supervisors with mobile device technology that allows for quick communication of project statuses, delivery tracking, and punch-list completion.



Time-Saving Relationships and Resources

From start to completion, we strive to efficiently manage all aspects of the project schedule. First, we can help expedite the permit process. After permits, we pre-purchase select equipment for timely delivery. For aggressive schedules, we help approve material orders.

Furthermore, our in-house pre-fabrication shop helps us reduce onsite labor hours, saving time for installers, field supervisors, and managers.



Dynalectric Florida technicians utilize iPads in the field for planning purposes, layout and coordination, and to communicate with the main office.

Our Expertise—Your Advantage

To accompany our relationships and resources, our project managers and field staff are trained on many of today's most advanced lighting and controls products.

Advantages include:

- » A continued understanding of the ever-changing lighting control systems field
- » Experience coordinating raceway and conduit systems with all associated support systems
- » The ability to interpret and understand specific building requirements



Subservices include:

- » Lighting controls, including energy efficient systems
- » Conduit and raceway systems, including ladder racks and basket trays
- » Low-voltage systems, including:
 - Structured cabling
 - Life-safety systems
 - Security
 - Paging
 - Distributed Antenna Systems (DAS)
 - Sound masking
 - Coring and tenant floor access