

GE T8 Lamps with 
GE Electronic Ballasts



“Ten-thousand T8 lamps and 3,000 electronic ballasts without a single failure. That’s what I call proven performance and product reliability.”



— Sandy Schneider
President
Florida Lighting Technologies, Inc.

New GE T8 Fluorescent lamps and Electronic Ballasts meet the demands of Energy Service Company team.

Working as an Energy Service Company (ESCO) team member with Johnson Controls, Florida Lighting Technologies, Inc. (FLT), Deerfield Beach (formerly ConServ Energy Technologies, Inc.), had a number of challenges to meet when relighting the terminal building and short-term parking structure at Palm Beach International Airport.

“All the products installed also had to meet Florida Power & Light’s energy conservation criteria so the project could qualify for a \$100,000 utility rebate,” explained Sandy Schneider, Florida Lighting’s President. “Additionally, we had performance targets in the contract we had to meet.”

Schneider evaluated the latest in lighting technology and, working with his distributor, BTS Lighting of College Point, New York, selected **GE 32-watt T8 SPX fluorescent lamps with Starcoat™ and GE electronic ballasts** for the project.

“The GE lamps we used in the terminal building raised light levels over 15 percent and significantly improved color rendition,” Schneider noted. In the parking structure, 175-watt metal halide lamps were replaced with the same GE lamp/ballast package used in the terminal, in a fixture designed by FLT. After repositioning the new fixtures, light levels were up over 40 percent and driver safety improved.

“Since completing the installation, we haven’t had a single lamp or ballast failure,” the lighting executive noted proudly. “That’s what I call proven performance and product reliability. Together with on-time product delivery, and great factory support through our GE distributor, this was a quality experience for everyone involved.”



GE Lighting