The FPX LED panel series provides the high performance and aesthetic appeal of a flat panel while also being optimized for integrated sensors, emergency battery packs and multiple control options. The low-profile design is ideal for shallow plenum grid ceilings or surface mounting. The integrated grid clips enable installation speed and flexibility. FPX is an excellent lighting solution for commercial office spaces, schools, healthcare and retail merchandising areas.

**FPX LED Panel with Integrated Sensors and Control Options**

- Variety of controls and emergency battery pack options in all sizes
- Low profile perfect for renovation or new construction
- Contractor friendly, quick and easy install
- No maintenance required
- Smooth, uniform, glare-free illumination
- One install = code compliance and maximum energy savings
- Perfect for low voltage applications using DLVP
Durable construction
Integrated components are covered to meet code and ensure long term durability of the product.
Impact and scratch-resistant lens with acrylic light guide.
Rigid steel frame and extruded aluminum bezel.
No maintenance - tight seams and no perimeter openings.

Fast/simple install
Wire and wire nuts provided – easy to connect fixture to circuit and fixture to fixture.
Multiple trade size KO and J-box rated for 12 AWG wire.
Factory wired EM and sensors deliver code compliance with one simple installation.

Architectural appeal
Integrated emergency battery pack and sensor are discretely positioned on the panel.
Seamless corners.
Superior Optics with frosted lens provide smooth, even illumination.

FPX LED Flat Panel with Integrated Sensors and Control Options
Performance

- High lumen options enable use in high ceilings, lower wattage options maximize energy savings
- True replacement of two and three lamp troffers with T8, T5 or BX40 lamps
- Long-life LED system lasts over 20 years
- Five-year warranty

Integrated Controls

- 0-10V dimming in 1% standard, 1% 0-10V, Dali 2.0, lutens, and step dimming available
- Sensors: sensor compatible for all options
- Suspension kit compatible for all options
- LVP sensor compatible for out of the box functionality
- LxVP sensor and driver compatible for low voltage applications

Emergency Solutions

- EL7W7-watt, 120V-277V emergency battery pack installed
- EL14W16-watt 120V-277V emergency battery pack installed
- EL7W7-watt, Dali-compatible low voltage emergency battery pack installed
- EL14W16-watt, Dali-compatible low voltage emergency battery pack installed
- ETMD-Emergency Transfer Relay with dimming control

Compliance and approvals

- LM79 / LM80 Compliant
- UL, cUL Listed
- IC, IES, IP6X, LEED, 20 Year
- TUV, NSF, ADA Compatible

Integrated WaveLink

Integrated Emergency

WaveLinx sensor compatible for IoT capability

LumaWatt Pro sensor compatible for IoT capability

SVPD sensor compatible for out of the box functionality

DLVP sensor and driver compatible for low voltage applications

Integrated Controls

Surface Mount Kit

Easy surface install

Suspension Kit

Single two-point suspension

Grid Retention

Code and spec compliance

Battery

Fully integrated emergency

Accessories
Lighting Product Lines
Ametrix
AtLite
Corelite
Ephesus
Fail-Safe
Halo
Halo Commercial
Invue
io
Iris
Lumark
Lumière
McGraw-Edison
Metalux
MWS
Neo-Ray
Portfolio
RSA
Shaper
Streetworks
Sure-Lites

Controls Product Lines
Fifth Light Technology
Greengate
iLight (International Only)
iLumin
Zero 88

Connected Lighting Systems
Distributed Low-Voltage Power
HALO Home
iLumin Plus
LumaWatt Pro
WaveLinx
Trellix