

Controls Lexicon

Lexicon is the terminology used by Acuity Brands to describe our controls and embedded technology.

Enabled

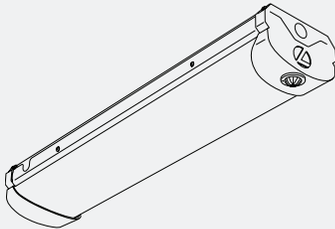
Enabled is an umbrella term and is defined as:

- A device is enabled if it “speaks controls protocol” from the factory; which is further defined as it is wired, terminated and tested at factory before shipping.
- The terms embedded and integrated are encompassed within Enabled as each contain a controls protocol.

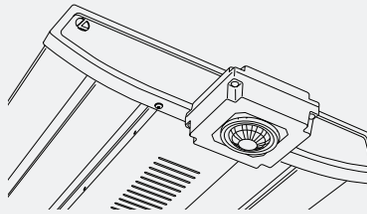
Controls Term	Definitions
Enabled	Speaks controls protocol” from the factory and is wired, terminated and tested at factory before shipping
Embedded	A controls device &/or sensor within the light fixture
Integrated	A controls device that is attached to the light fixture
Compatible	A controls device that works with the light fixture

nLight® Lexicon Examples

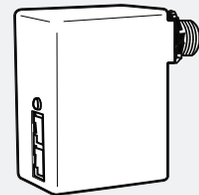
Embedded nLight controls device in a luminaire **nIO, rIO, rES7, nES7**



Integrated (attached) nLight controls device **PP16, rPP20, rSBOR, rLSXR**

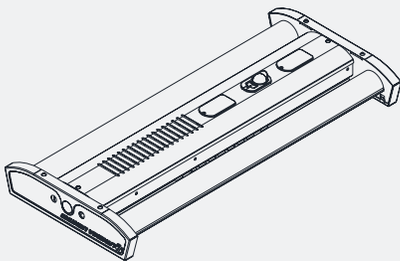


nLight compatible device i.e., power pack



SensorSwitch™ Lexicon Examples

Fixture embedded (inside the fixture – controls protocol inside the fixture) **Haleon, Vertex, SFR**



Fixture integrated (attached to the outside the fixture) **LSXR, SBOR**

