

General Note

Several factors determine compatibility between a specific driver and luminaire:

- Drive Method (constant current, constant voltage)
- Fixture Length
- Dimming control input (if applicable)

ī.

- LED output
- Physical driver size
- Other fixture options (battery backup, occupancy sensor, etc.)

Because of these and other possible variables, **please consult factory for options, detailed information and a specification model number.**

INTEGRAL DRIVER OPTIONS

Consult factory for other options, detailed information and a specification model number.

DRIVER TYPE	DRIVER MFG./MODEL	DIMMING METHOD	DIMMING RANGE
Non-dimming	Various	N/A	N/A
Dimming	Various	0-10V	5-100%
			10-100%
	Lutron - EcoSystem H-Series	EcoSystem digital	1-100%
	Lutron - Hi-Lume A-Series	3-wire fluorescent EcoSystem digital C•L 250W dimmers 2-wire phase with neutral wire (120V only)	1-100%

For dimming installations, customer is responsible for compatibility between driver and control system.