Integral Driver | GENERAL INFORMATION



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

Because of these and other possible variables, please consult factory to confirm availability for your specific application.

INTEGRAL DRIVER OPTIONS

DRIVER TYPE	ORDERING CODE	DRIVER MFG./MODEL	DIMMING METHOD	DIMMING RANGE
Non-dimming	ND	Various	N/A	N/A
Dimming	D	Various	0-10V	1–100%
	DTR	ERP	triac	1–100%
	DLV	ERP	electronic low voltage	1–100%
	HES	Lutron EcoSystem – soft-on/fade-to-black	EcoSystem smart digital control	1–100%
	EL	EldoLED - ECOdrive	0-10V	1–100%
	ES	EldoLED - SOLOdrive	0-10V	0.1–100%
	ELD	EldoLED - ECOdrive	DALI	1–100%
	ESD	EldoLED - SOLOdrive	DALI	0.1–100%

Consult factory for other options.

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