

GE Lighting's new Programmable 100 and 150 Watt Drivers are ideal

for demanding outdoor environments. The new GE drivers have inherent 10kV/5kA surge protection which eliminates the need and cost of an external surge protection device. The new GE drivers can withstand multiple strikes of up to 10kV OCV. The new high efficient drivers have combined Dali and 0-10v dimming and Dali for data commands. The new GE Drivers can be programmed for output current, constant light output, (CLO), clock dimming, and dimming levels.

New Programmable 100/150W Class 1 Outdoor LED Drivers:

- Combined DALI and 0-10v dimming.
- Certified for US, Europe and Canada
- Inherent 10kV/5kA Surge protection. Avoid cost of Surge Protection Devices
- 100,000 hour life @ 80C for 100W and 70c 150W case temperature
- IP 65

Programmable Features:

- Output Current
- Dimming levels
- Constant light output
- Clock dimming

PC	Max Output (W)	Description	Input Volts				THD@ Full Load	Full	CE/UL/ cUL	Max (T) case	Dimming	Enclosure
37317	100	GED100MC/VD1P700S	120/277	1.04	100-290	300-700	<20%	>.90%	CE/UL/cUL	90C	0-10V DALI	F
37321	100	GED100MC/VD1P1050S	120/277	1.04	70-142	700-1050	<20%	>.90%	CE/UL/cUL	90C	0-10V DALI	F
37323	150	GED150MC/VD1P700S	120/277	1.56	100-290	300-700	<20%	>.90%	CE/UL/cUL	85C	0-10V DALI	F
37324	150	GED150MC/VD1P1050S	120/277	1.56	70-215	700-1050	<20%	>.90%	CE/UL/cUL	85C	0-10V DALI	F