

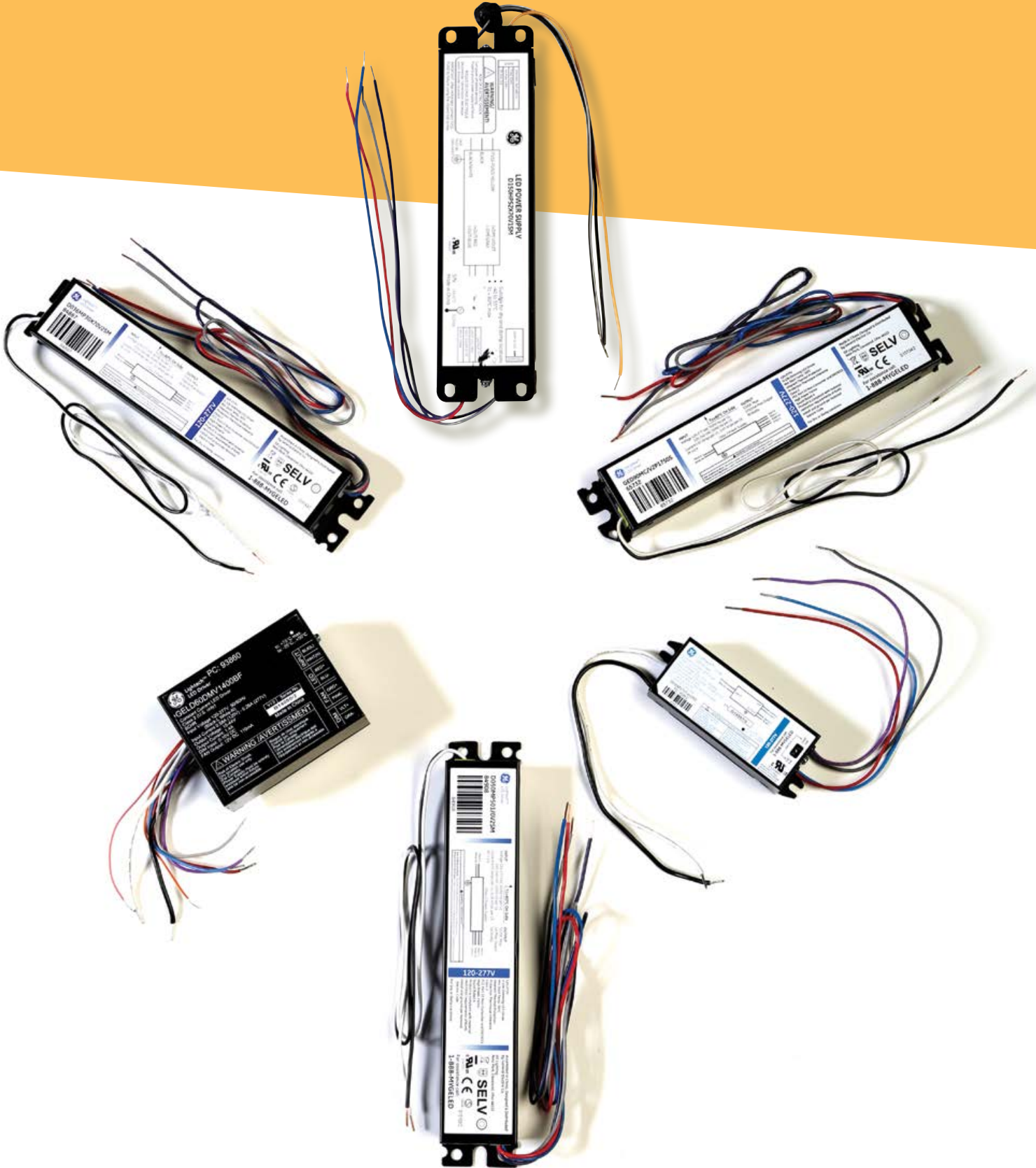


GE LED Drivers

Wired Controls

For all your lighting demands.

current
powered by GE



LED POWER SUPPLY
0150M250015M

LED POWER SUPPLY
1.888 KWGLED

LED POWER SUPPLY
1.888 KWGLED

LED POWER SUPPLY
1.888 KWGLED

LED POWER SUPPLY
1.888 KWGLED

LED POWER SUPPLY
1.888 KWGLED

Programmable Indoor



GE Programmable LED Indoor Drivers provide flexibility that can save on installation and supply chain management costs. Since these drivers easily adjust for different applications and can be quickly programmed for different LED board efficiencies, they simplify the number of SKUs you need on hand, reducing hassle and expense. These high efficiency drivers can be programmed for constant light output (CLO) or dimmed as your situation requires. Range of adjustable light output current to 1750mA. As LED technology changes, they can efficiently be re-programmed for the latest fixtures, reducing replacement costs. Available in 36, 50 and 100 watt designs with multiple output current ranges.

Indoor Constant Current Class 2 Programmable Drivers: 0-10V

PC	SAP#	Description	Max Output (W)	Input Volts	Output Voltage (VDC)	Output Current mA	Max (T) case	Enclosure L x W x H	Enclosure Type	Features
35652	93079818	DO36MP30X70V2SML	36	120-277	21-51	300-700	80c	9.5 x 1.7 x 1.0	Metal Can: Side leads	UL listed Class P 0-10v Dimming to 5%
35656	93079819	DO50MP501/OV2SML	50	120-277	10-52	500-1000	80c	9.5 x 1.7 x 1.0	Metal Can: Side leads	UL listed Class P 0-10v Dimming to 5%
65732	65732	GED90MC/V21750S	90	120-277	10-52	900-1750	80c	9.5 x 1.7 x 1.2	Metal Can: Side leads	UL listed Class P 0-10v Dimming to 5%

Indoor Constant Current Class 1 Programmable Drivers: 0-10V

PC	SAP#	Description	Max Output (W)	Input Volts	Output Voltage (VDC)	Output Current mA	Max (T) case	Enclosure L x W x H	Enclosure Type	Features
83453	83453	GELD50MV700PVNA2	50	120-277	60-155	160-700	80c	9.5 x 1.7 x 1.2	Metal Can: Side leads	UL Class2- 0-10V Dimming to 10%
83455	95011677	GELD100MV480PVNA2	100	120-277	170-240	350-480	80c	9.5 x 1.7 x 1.2	Metal Can: Side leads	UL Class2- 0-10V Dimming to 10%

