



Guide to GE description codes

GE Lightech™ Constant Current & Constant Voltage Drivers, e.g. OT LED18CC700ETD GE

GE Lightech™ Halogen Transformers, e.g. OT LET105AC12EPD GE

Product	Wattage	Type	Output mA or V	Region	Design specifications
LED or GELD = GE Lightech Driver	18 = 18W 36 = 36W 75 = 75W	CC = Constant Current CV = Constant Voltage	350, 500, 700, 1050mA.. (CC Drivers) 12, 24V.. (CV Drivers & Transformers)	E = EMEA	P = Potted M = Metal case DL = DALI or 0-10V dimming S = Signage (white case) D = Phase dimming T or TB = Terminal Block R = Increased EMI Protection LB = Litebeetle SL = Side Leads LP = Low Profile
LET = GE Lightech Electronic Transformer		AC = Alternating Current 220-240V A120 = Alternating current 120V			

Programmable Drivers eg: GED90MC/D2P1750S

GE Driver	Wattage	Voltage	Type	/	Dimming	Class	Output	mA(max)	Connection
GED	6=6W 50=50W 100=100W	M=120-277 E=220-240 D=Discrete H=347/480	C=Constant Current V=Constant Voltage		V=0-10 D=DALI VD=Both P=Phase	1=Class1 2=Class2	P=Programmable F=Fixed	700mA	S=Side lead B=Bottom feed T=Terminal Block