

INVENTRONICS Part Number Scheme (LED Driver)

	E U C - 075 S 050 S S P x x x x		
Series 1 Alpha Character		Modify 2 Alpha Character	
E Outdoor LED Driver		00 Standard Product	
L Indoor LED Driver		A0 Non-programmable Version	
N Non-isolated LED Driver		D0 Input Flying Leads, Output & Dimming Waterproof Connectors	
		E0 With Waterproof Connectors on both Output Wire and Dimming Wire	
		L0 Extended Lifetime	
		S0 input flying leads, output waterproof connector	
		V0 input & output flying leads, dimming waterproof connector	
		Q0 input waterproof connector, output flying leads	
		R0 input & output waterproof connectors	
		U0 input & dimming waterproof connectors, output flying leads	
		W0 input, output & dimming waterproof connectors	
		Y0 input & dimming flying leads, output waterproof connector	
		P0 Certificated to PSE	
		xx Customized	
Input Range 1 Alpha Character		Customer Indicator 2 Alpha Character	
U 90-305Vac		xx See the Sheet of Supplier Indicator	
W 90-264Vac		00 Standard Product	
L 90-132Vac		01 Standard Product with 1500 mm Length Input Lead	
H 176-264Vac		10 Certificated to CCC	
B 176-305Vac		20 Certificated to KS	
S 249-528Vac			
T 312-528Vac			
Type 1 Alpha Character		Case & Application Feature 1 Alpha Character	
V Constant Voltage Output		- Outdoor Products	
C Constant Current Output		A New Enhanced Outdoor Product	
A Self-Adaption by Load		M Outdoor/Indoor Metal Case (Normal Rectangle)	
D, G Adjustable Output Current with Digital Interface		Y Outdoor/Indoor Extremely Cold Application down to -55°C	
B Adjustable Output Current with Dip Switch		F Indoor Long and Slim Metal Case	
L Low Warranty		C Outdoor/Indoor High Accuracy Output Current	
		P Indoor Standard Plastic Case	
		E Indoor Standard Plastic Case with Terminal Block	
		T Indoor Tube Plastic Case	
		R Indoor Round Case	
		D Indoor Open Frame with dual parts	
		O Indoor Open Frame with round or bulb size	
		K Indoor Open Frame with tube size	
		H High Reliability with N+1 Redundancy	
		J Open Frame with tube size with EMI, ultra low cost	
		W Independent Indoor Standard Plastic Case with Terminal Block	
		L Outdoor/Indoor Long Lifetime	
		G Indoor Studs Box Type	
Output Power 3 Numeric Characters		Input Cable Indicator 1 Alpha Character	
150 150W		S Standard, 2 Pin, UL	
075 75W		T Standard, 3 Pin, UL	
1W5 1.5W		D Standard, 2 Pin, VDE	
		V Standard, 3 Pin, VDE	
No. of Outputs 1 Alpha Character		Options & Modes 1 Alpha Character	
S Single		S Standard (NonDimming)	
D Dual		R Triac Dimming Control	
T Triple		D 0-10V Dimming Control on Non-programmable Drive & 0-10V/PWM/Tim	
Q Quad		T Timer Dimming	
P Pentad		W PWM Dimming	
H Hexad		C PWM Dimming and 0-10V dimming	
		B Dali	
		G DMX512	
		F On/Off Dimming/Step dimming	
		A AC Dimming	
Output Voltage/Current 3 Numeric Characters			
500 500V 999 9.99A			
200 200V 140 1400mA			
050 50V 105 1050mA			
025 25V 070 700mA			
2V5 2.5V 035 350mA			

f Dimmable Driver

D = input flying leads, output & dimming waterproof connectors

Q= input waterproof connector, output flying leads

R = input & output waterproof connectors

S = input flying leads, output waterproof connector

U = input & dimming waterproof connectors, output flying leads

V = input & output flying leads, dimming waterproof connector

W = input, output & dimming waterproof connectors

Y = input & dimming flying leads, output waterproof connector

e Dimming Control on Programmable Driver