

	E	U	C	-	075	S	050	S	S	P	x	x	x	x	
	1	2	3	4	5	6	7	8	9	10	11				
1. Series 1 Alpha Character	E	Outdoor LED Driver													
	L	Indoor LED Driver													
	H	LED Driver for High Bay													
2. Input Range 1 Alpha Character	U	90-305Vac													
	W	90-264Vac													
	L	90-132Vac													
	D	140-305Vac													
	H	176-264Vac													
	B	176-305Vac													
	F	180-528Vac													
	S	249-528Vac													
	T	312-528Vac													
3. Type 1 Alpha Character	V	Constant Voltage Output													
	C	Constant Current Output													
	D, G, K	Adjustable Output Current with Digital Interface													
	B	Adjustable Output Current with Potentiometer													
	L	Low Warranty													
	R	Round Shape Design with AOC Function													
	S	Short Case with Push Terminals													
	P	Adjustable Output Current with Dip-switch													
4. Output Power 3 Numeric Characters	1K5	1500W													
	1K0	1000W													
	150	150W													
	075	75W													
	1W5	1.5W													
5. No. of Outputs 1 Alpha Character	S	Single													
	D	Dual													
	T	Triple													
	Q	Quad													
	P	Pentad													
	H	Hexad													
6. Output Voltage/Current 3 Numeric Characters	500	500V	15A	15.0A											
	200	200V	999	9.99A											
	050	50V	140	1400mA											
	025	25V	105	1050mA											
	2V5	2.5V	070	700mA											
			035	350mA											
11. Modify 2 Alpha Character	00	Standard Product													
	A0	Non-programmable Version													
	C0	Class P model for EUD, EUG, ESD and LUD Series													
	P0	Certificated to PSE Type 2													
	P1	Certificated to PSE Type 1													
	P2	Certificated to PSE Type 2, with 15kV Surge Protection													
	P3	Certificated to PSE Type 1, with 15kV Surge Protection													
	xx	Customized													
10. Product Code 2 Alpha Character	xx	Modified													
	00	Standard Product													
	10	Certificated to CCC													
	20	Certificated to KS													
9. Case & Application Feature 1 Alpha Character	-	Outdoor Products													
	A	New Enhanced Outdoor Product													
	M	Outdoor/Indoor Metal Case (Normal Rectangle)													
	Y	Outdoor/Indoor Extremely Cold Application down to -55°C													
	F	Indoor Long and Slim Metal Case													
	C	Outdoor/Indoor High Accuracy Output Current													
	P	Indoor Standard Plastic Case													
	E	Outdoor/Indoor Terminal Block													
	R	Indoor Round Case													
	W	Independent Indoor Standard Plastic Case with Terminal Block													
	L	Outdoor/Indoor Long Lifetime													
	G	Indoor Studs Box Type													
	2	Second Generation													
8. Input Cable Indicator 1 Alpha Character	S	Standard, 2 Pin, UL													
	T	Standard, 3 Pin, UL													
	D	Standard, 2 Pin, VDE													
	V	Standard, 3 Pin, VDE													
7. Options & Modes 1 Alpha Character	S	Standard (Non-dimming)													
	R	Triac Dimming Control													
	D	0-10V Dimming Control on Non-programmable Driver or 0-10V/PWM/Timer Dimming Control on Programmable Driver													
	T	Timer Dimming													
	W	PWM Dimming													
	C	PWM Dimming and 0-10V Dimming													
	B	DALI													
	G	DMX512													
	F	On/Off Dimming/Step Dimming													
	A	AC Dimming													