inventronics

INVENTRONICS Part Number Scheme (LED Driver) M - 680 S 560 M G S Е 5 6 7 8 9 2 E Outdoor LED Drivers First Generation for Indoor/Outdoor Products Indoor LED Drivers **Second Generation Products** Non-isolated LED Driver Second Generation for Outdoor Products Slim LED Drivers Outdoor/Indoor Terminal Block Outdoor/Indoor Long and Slim Metal Case Outdoor/Indoor Long Lifetime 90~305Vac with 440Vac IOVP Outdoor/Indoor Metal Case (Normal Rectangle) в 176~305Vac Indoor Standard Plastic Case D 140~305Vac Outdoor/Indoor with Rotary Switch 198~457Vac Outdoor/Indoor With Panel Mount Connector 180~528Vac 198~264Vac 342~457Vac B Standard, 3 Pin, BIS 249~528Vac C Connecting Box 312~528Vac Standard, 2 Pin, VDE D 90~305Vac Standard, 3 Pin, Class I/II Standard, 3 Pin, Flying Leads G Standard, 3 Pin, Global Adjustable Output Current with Potentiometer **Push Terminals** Standard, 2 Pin. UL C Constant-Current Output D/G/K Adjustable Output Current with Digital Interface Standard, 3 Pin, UL Standard, 3 Pin, VDE L Slim Driver М Multiple Variances with AOC Function Adjustable Output Current with NFC B N-in-1 DALI (with PWM/AC Dim/Push Dimming/Timer) Switch-Selectable Adjustable Output Current Round Shape Design with AOC Function 0(1)-10V with or without 0(1)-5V/PWM(10V PWM)/Timer Case with Push Terminals Enhanced DALI-2 Adjustable Output Current with Resistor 0-10V with Dim-to-Low-Voltage Constant-Voltage Output AC Power Monitoring and 0-10V/PWM/Timer with Dim-to-Off 0-10V/PWM/Timer with Dim-to-Off Tunable White Non-Dimming Control Timer Dimming 1K2 1200W 150 150W 075 75W D Dual н Hexad Q Quad Single т Triple D = input flying leads, output & dimming waterproof connectors Q= input waterproof connector, output flying leads 500 500V 12A 12~12.9A R = input & output waterproof connectors 200 200V 999 9.99A S = input flying leads, output waterproof connector 050 50V 140 1400mA U = input & dimming waterproof connectors, output flying leads

V = input & output flying leads, dimming waterproof connector

Y = input & dimming flying leads, output waterproof connector

W = input, output & dimming waterproof connectors

2023-04-28 V9.3

1. Family		E	U	М	1												
2. Type		E	U	M	-	680		S									
3. Platform		E	U	М	-	680	П	s	-	M	х	s	7				
4. Series		E	U	М	-	680	П	s	xxx	M	G	s	1				
5. Model		E	U	М	-	680		S	560	M	G	S	7				
6. Full part number	9	E	U	М	-	680	П	s	560	М	G	s	x	X	Х	х	х

025 25V 105 1050mA

035 350mA

2V5 2.5V 070 700mA