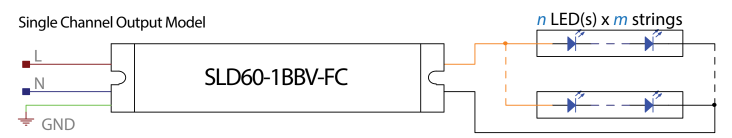


SLD60 Series Configuration Arrays and Wiring



Model	CC mode LED Voltage Range (V)	Recommended n LED(s) per String *	Current POT Adjust Range (A)	LED Current per String
SLD60-110V-FC	5 -10	2-3	0.5 - 5	= \frac{I_{out}}{m \text{ Strings}}
SLD60-112V-FC	6 -12	2 - 3	0.5 - 5	
SLD 60-115V-FC	7.5 - 15	2 - 4	0.4 - 4	
SLD 60-118V-FC	9 - 18	3 - 5	0.33 - 3.33	
SLD 60-121V-FC	10.5 - 21	3-6	0.29 - 2.86	
SLD 60-124V-FC	12 - 24	4 - 7	0.25 - 2.5	
SLD 60-148V-FC	24 - 48	7 - 14	0.13 - 1.25	
* LED Vf range: 2.7-3.6V			^	

The GRE Alpha logo is a registered trademark of GRE Alpha Electronis Ltd. All other names are the property of their respective owners