Load-Wise Maximum Connection Capacity			Our Recommendation (May vary per site).
F	Resistive	100W	Normal (Winding) Fan up to 100W. We don't
	Inductive	100W	
	Capacitive	75W	recommend to use BLDC fan.
	Resistive	150W	Maximum of 150W per
D	Inductive	150W	channel.
	Capacitive	150W	Not to exceed a total of 300 W.
	Resistive	1500W	1 Strip light
L	Inductive	1000W	or 2 LEDs light
	Capacitive	750W	per channel.
	Resistive	2500W	1 Strip light
HL	Inductive	2000W	or 3 LEDs light
	Capacitive	2000W	per channel.
Examples of Resistive loads are: filament-based lamp, iron, hair dryer etc.			
Examples of Industive leads are: blander mixer fan old tube light			

Examples of Inductive loads are: blender, mixer, fan, old tube light, motor etc.

Examples of capacitive loads are: LED lights, TV, set top box, charger, SMPS, computer etc.

Note: -Note: -Please use Smart Node inductor at dimmer points(D) if LEDs are connected to it to reduce flickering.