



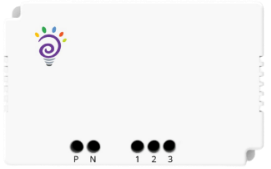

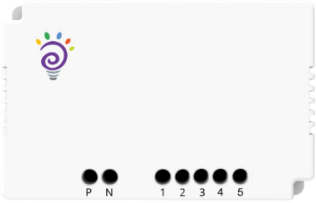

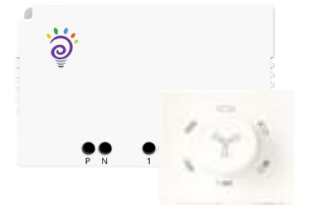
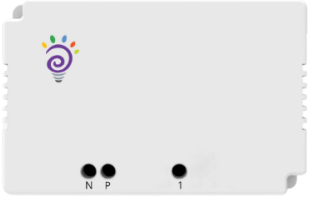
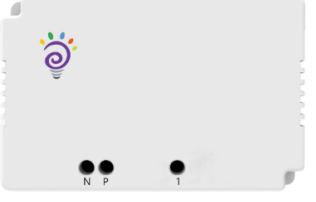
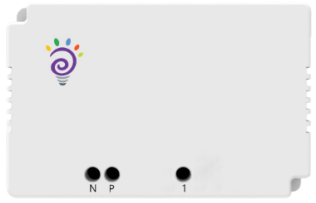








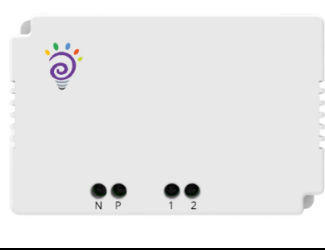
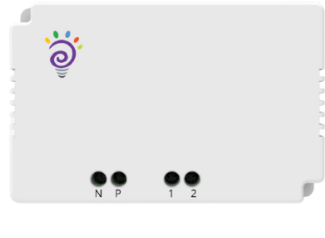
Product List

S.NO	Product Image	Products	Information	Technical Specifications
1		RED - Smart Remote	Universal IR Blaster	Power Input: 5V DC (Mobile adapter) Power Consumption: Max. 2W Number of IR LEDs: 4 IR Range: 15-20 meters in line of sight IR Coverage:360° Dimensions- Height:44mm Width:40mm Depth:24mm
2		HD Plug - 16A	Smart Heavy Duty 16A Plug	Power input: 240V AC, 50/60Hz. Total Power Input: 16A Maximum Resistive Load: 2500W Maximum Inductive Load: 1000W Typical standby power: <0.8W. Maximum Current per Channel:16A Power measurement accuracy ±5W
3		1 Switch	1 Switch 16A	Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel: 1800W LED Load: 200 W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power:<0.8W. Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)
4		2 Switch	2 Switch 16A	Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:1800W LED Load: 200W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power: <0.8W Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)
5		3 Switch	3 Load 16A Switch	Power input: 240V AC, 50/60Hz. Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:800W LED Load: 120W or 6 Nos(whichever is higher) on each channel. Inductive Load: 400W Typical standby power: <0.8W Dimensions: 77x40x25 mm
6		4 Switch	4 Load 16A Switch	Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:1800W LED Load: 200W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power: <0.8W Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)

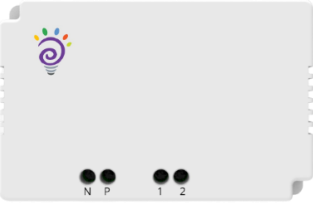







7		6 Switch	6 Load 16A Switch	<p>Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:1800W LED Load: 200W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power: <0.8W Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
8		1+1 Switch	1-5A Load & 1-Fan On/Off with Dimmer.	<p>Power input: 240V AC, 50/60Hz. Dimmer Levels:0 to 4 Incandescent lamp/Resistive Load Per Channel: 800W LED Load:120 W or 6 Nos(whichever is higher) Inductive Load:200W Typical standby power: <0.8W. Dimensions: 77x40x25 mm</p>
9		2+1 Switch	2-16A Load & 1Fan On/Off with Dimmer.	<p>Power input: 240V AC, 50/60Hz. Dimmer Levels:0 to 4 Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:1800W LED Load:200W or 6 Nos(whichever is higher) Inductive Load:800W Typical standbypower: <0.8W. Dimensions: 103x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
10		HD Module 16A	1 Load 16A Switch	<p>Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel: 1800W LED Load: 200 W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power:<0.8W. Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
11		HD Module 25A	1 Load 25A Switch	<p>Input voltage: 240V AC, 50/60Hz. Max Current Output: 25A Maximum Resistive Load: 4000W Maximum Inductive Load: 2000W Max standby power: <0.8W. Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
12		HD+ Module 25A (With Power Monitoring)	1 Load 25A Switch with power monitoring	<p>Input voltage: 240V AC, 50/60Hz. Max Current Output: 25A Maximum Resistive Load: 4000W Maximum Inductive Load: 2000W Max standby power: <0.8W. Power measurement accuracy: ±5%. Dimensions: 77x40x25 mm</p>









13		4 Switch with Sensor Strip	4 Load 16A Switch & Sensor Strip comes with Inbuild IR-Blaster, Temperature & Humidity Sensors.	<p>Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel: 1800W LED Load: 200 W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power:<0.8W. Dimensions: 56x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
14		6 Switch with Sensor Strip	6 Load 16A Switch & Sensor Strip comes with Inbuild IR-Blaster, Temperature & Humidity Sensors.	<p>Power input: 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:1800W LED Load: 200W or 6 Nos(whichever is higher) on each channel. Inductive Load: 800W Typical standby power: <0.8W Dimensions: 103x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
15		2+1 Switch with Sensor Strip	2-16A Load & 1-Fan On/Off with Dimmer & Sensor Strip comes with Inbuild IR-Blaster, Temperature & Humidity Sensors	<p>Power input: 240V AC, 50/60Hz. Dimmer Levels:0 to 4 Maximum Supportive Load-7.5KW (32A). Incandescent lamp/Resistive Load Per Channel:1800W LED Load:200W or 6 Nos(whichever is higher) Inductive Load:800W Typical standbypower: <0.8W. Dimensions: 103x52x16mm Surge Protection: 2.5KV(Tested Upto 4KV)</p>
16		RGBW 12V	RGB, RGBW & Profile LED Strip Controller with 12V Driver.	<p>Power input: 12 ~ 24V DC Output: 12V, 24V DC Connector: 5- pin male connector\ is included in the box (Type +GRBW) Typical standby power: <1W. Dimming Channels: DC LED Dimming channels x 4 (RGBW) Dimensions: 56x40x25 mm</p>
17		RGBW 24V	RGB, RGBW & Profile LED Strip Controller with 12V Driver.	<p>Power input: 12 ~ 24V DC Output: 12V, 24V DC Connector: 5- pin male connector\ is included in the box (Type +GRBW) Typical standby power: <1W. Dimming Channels: DC LED Dimming channels x 4 (RGBW) Dimensions: 56x40x25 mm</p>
18		RGBW Controller	RGB, RGBW & Profile LED Strip Controller	<p>Power input: 12 ~ 24V DC Output: 12V, 24V DC Connector: 5- pin male connector\ is included in the box (Type +GRBW) Typical standby power: <1W. Dimming Channels: DC LED Dimming channels x 4 (RGBW) Dimensions: 56x40x25 mm</p>



19		Pulse Switch/Curtain Controller	Curtain, Gate Motor controller	<p>Power input : 240V AC, 50/60Hz. Disclaimer: Attach only signal wires of curtain/gate motor to device Typical standby power : <0.8W. Operating distance from Wi-Fi router: up to 30 meters*. (depending upon router and its placement) Operating temperature : 0°C to 70°C</p>
20	  	2 Touch	2 Load 16A Touch Switch	<p>Power Supply: 110- 250 VAC 50/60 Hz Load Type: Incandescent lamp: 450 W LED Lamp:100 W or 5 Nos (whichever is higher) Individual Load controls: 2 nos (2 gang) Testing switching cycles: 1,00,000 Ultra Flash touch Humidity: 0° to 70° Celsius Dimensions: 50x50x49 mm</p>
21		4 Touch	4 Load 5A Touch Switch	<p>Power Supply: 110- 250 VAC 50/60 Hz Load Type: Incandescent lamp: 450 W LED Lamp:100 W or 5 Nos (whichever is higher) Individual Load controls: 2 nos (2 gang) Testing switching cycles: 1,00,000 Ultra Flash touch Humidity: 0° to 70° Celsius Dimensions: 50x50x49 mm</p>
22		HD Touch	1 Load 16A Touch Switch	<p>Load type: 800W Inductive Power Supply: 110 - 250 VAC 50/60 Ghz Resistive load: 1800W Individual Load controls: 1 Testing switching cycles: 1,00,000 Ultra Flash touch Humidity: 0° to 70° Celsius Dimensions: 50x50x49 mm</p>
23		Fan Dimmer Touch	1 Load 5A Fan On/Off with Touch Dimmer.	<p>Load type: Max 200W Fan Power Supply: 110 - 250 VAC 50/60 Ghz Individual Load controls:1 Testing switching cycles: 1,00,000 Ultra Flash touch Humidity: 0° to 70° Celsius Application: Five step speed control Dimensions: 50x50x49 mm</p>
24		Smart MCB 4Pole 40A	Motorised Smart MCB 3 Phase 40A	<p>Protection level: IP20 , Service Short circuit capacity: 6KA Rack rated current: 125A, Rated Short Circuit capacity: 6KA Rated current: 40A, Rated insulation voltage: 500 V Rated impulse withstand voltage: 6000V, Control level voltage: AC per phase 240V Phase line leakage current: steady -state current consumed per phase line ≤0.2mA, Operating temperature:-25 ° C ~ +65 ° C Dimensions: 89x95x72 mm</p>
25		Smart MCB 4Pole 63A	Motorised Smart MCB 3 Phase 63A	<p>Protection level: IP20 , Service Short circuit capacity: 6KA Rack rated current: 125A, Rated Short Circuit capacity: 6KA Rated current: 63A, Rated insulation voltage: 500 V Rated impulse withstand voltage: 6000V, Control level voltage: AC per phase 240V Phase line leakage current: steady -state current consumed per phase line ≤0.2mA, Operating temperature:-25 ° C ~ +65 ° C Dimensions: 89x95x72 mm</p>



26		Smart MCB 4Pole 100A	Motorised Smart MCB 3 Phase 63A	Protection level: IP20 , Service Short circuit capacity: 6KA Rack rated current: 125A , Rated Short Circuit capacity: 6KA Rated current: 63A , Rated insulation voltage: 500 V Rated impulse withstand voltage: 6000V, Control level voltage: AC per phase 240V Phase line leakage current: steady -state current consumed per phase line $\leq 0.2\text{mA}$, Operating temperature:-25 ° C ~ +65 ° C Dimensions: 89x95x72 mm
27		LED 18W 2LED'S and 1 Driver	Bi-Chanel WIFI-LED Dimmer Driver 18W WITH 2 LED Lights.	Output voltage : 36-80Vdc , Output current : 270mA \pm 5% Load power range -18W , Dimming range -0-100% Input voltage : 175-264Vac(120-300Vdc) Input current : Max 0.20A at 185Vac Power factor>0.8 Anti-Surge L-N:2kv Ripple & Noise - <80mv
28		LED Dimmer Driver_18W	Bi-Chanel WIFI-LED Dimmer Driver 18W	Output voltage : 36-80Vdc , Output current : 270mA \pm 5% Load power range -18W , Dimming range -0-100% Input voltage : 175-264Vac(120-300Vdc) Input current : Max 0.20A at 185Vac Power factor>0.8 Anti-Surge L-N:2kv Ripple & Noise - <80mv
29		LED Dimmer Driver_18W CCT	WIFI-LED Dimmer Driver for CCT Lights 18W	Output voltage : 36-80Vdc , Output current : 270mA \pm 5% Load power range -18W , Dimming range -0-100% Input voltage : 175-264Vac(120-300Vdc) Input current : Max 0.20A at 185Vac Power factor>0.8 Anti-Surge L-N:2kv Ripple & Noise - <80mv
30		PIR Motion Sensor	Analog PIR Motion Sensor	Power Source: 220 - 240V/AC , Power Frequency: 50/60Hz Ambient Light: <3-2000LUX (adjustable) Rated Load:300W-1200W, Detection Range:360° Time Delay:Min. -10sec \pm 3sec; Max. \-7min \pm 2min Detection Distance: 6m max(<24°C) Power Consumption:approx. 0.5W Installation Height:2-4m, Detection Moving Speed:0.6-1.5m/s
31		Microwave Motion Sensor	Analog Microwave Motion Sensor	Power Source: 220 - 240V/AC , Power Frequency: 50/60Hz Ambient Light: <3-2000LUX (adjustable) Rated Load:300W-800W, Detection Range:360° Time Delay:Min. -10sec \pm 3sec; Max. \-12min \pm 1min Detection Distance: 1-8m max(<24°C) Power Consumption:approx. 0.9W Installation Height:2-6m, Detection Moving Speed:0.6-1.5m/s