
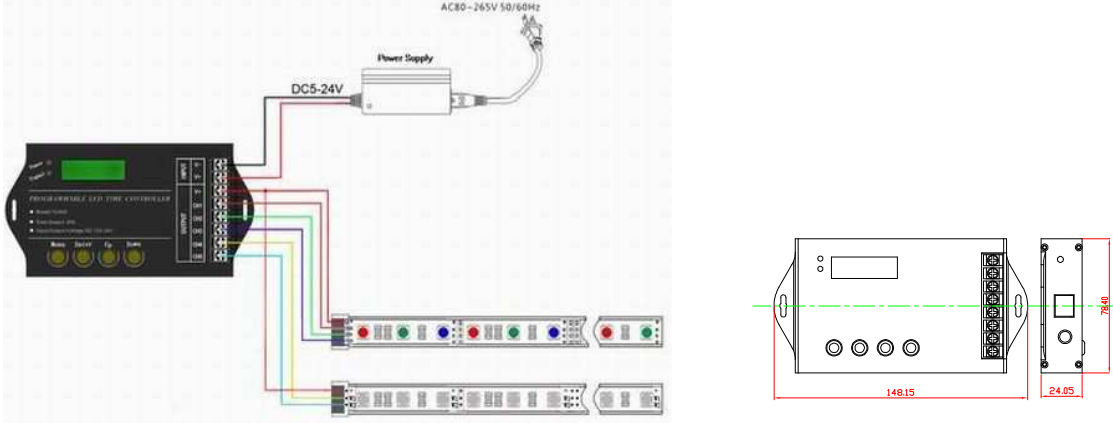




Lite Lion products including DMX series, DALI series, WIFI series, Intelligent electric series, Dimmer series, RF series, dream color series, indoor and outdoor lighting control system series etc. Please kindly contact us for more details and we will reply a.s.a.p.

<p>Time programmable controller</p> 	<p>Working temperature: -20-60 °C Supply voltage: DC12V Size: L120*W69*H24 mm Package size: L169*W135*H53mm Carton size: L500*W275*H310 mm Net weight: 200g Gross weight: 300g Output: 5 channels connecting mode: common anode Static power: <1W Max. output current : 20A Output power: 12V< 240W</p> <p>Model: TC420</p>
	
<ol style="list-style-type: none"> 1. It can make the load output change over time, the customer may customize schedule mode they want through the upper PC. Then through the USB port to download required schedule to the controller 2. it also can be setup time for the controller because of synchronous clock function of upper host .If user want to see the schedule mode effect after editing , they can use fast sowing function of upper 3. there is delete function of the upper host ,so the mode name display space will come into blank as long as you execute delete 4.It can be applied to plant growth light, advertising light box, scenery, home decoration and so on. 	
<p>Human body induction switch</p>	<p>Working temperature: -20-60 °C Supply voltage: DC12-24V Size: L89*W59*H35 mm Package size: 96*64*65 mm Carton size: L500*W275*H310 mm Net weight: 80g Gross weight: 100g Output: 1 channel Induction distance:5-8m Induction Angle: 120°C Static power: <1W Output current : <8A Output power: 12V< 96W, 24V<192 W</p>

Lite Lion (HK) Trading Limited

 <p>A beige rectangular PIR switch with a white sensor lens on top. The label on the front reads 'PIR Switch', 'DC12-24V 8A', 'IN', 'OUT', and 'V+ V-'. It has green terminal blocks on the bottom left.</p>	<p>Model PIR-1CH</p>
<p>Human body induction switch</p>  <p>A black rectangular induction switch with a white sensor lens on top. The label on the front reads 'OUTPUT 12/24V', 'model: PIR-5', and 'INPUT 12/24V'. It has green terminal blocks on the bottom right.</p>	<p>Working temperature: -20-60 °C Supply voltage: DC12-24V Size: L76*W45*H34 mm Package size: L104*W64*H41 mm Carton size: L500*W275*H310 mm Net weight: 32g Gross weight: 50g Output: 1 channel Induction distance:5-8m Induction Angle: 60°C Static power: <1W Output current : <8A Output power: 12V< 96W, 24V<192 W</p> <p>Model SPIR-1CH</p>
<p>High speed RGB Amplifier</p>  <p>A black rectangular RGB amplifier with a white label on top. The label reads 'RGB High Speed Power Amplifier', 'Model: AP100', and 'Input: DC 12-24V'. It has multiple terminals on the front.</p>	<p>Work temperature: -20-60°C Supply voltage: DC12-24V Size: L145*W76.8*H20.5 mm Package size: L155*W85*H26 mm Carton size: L500*W275*H310 mm Net weight: 253.5g Gross weight: 283.5g Output: 3 channels(R/G/B/+) Connecting mode: common anode Static power: <1W Output current: < 8A (each channel) Output power: 12V< 288W, 24V<576W</p> <p>Model: AP100</p>
<p>High speed power amplifier (4 channel)</p>  <p>A green rectangular 4-channel power amplifier with a white label on top. The label reads 'RGBW High Speed Power Amplifier', 'Model: AP103', and 'Input: DC 5-24V'. It has multiple terminals on the front.</p>	<p>Work temperature: -20-60°C Supply voltage: DC5-24V Output voltage: DC5-24V Output connection mode: common anode 8 wires 4channel Size: L147*W70*H34 mm Package size:L152*W75*H75 mm Net weight: 270g Gross weight: 310g Max Output current : 4*8A Max Output power: 160W/5V 384W/24V</p> <p>Model: AP103</p>
<p>RGB Amplifier</p>	<p>Work temperature: -20-60°C Supply voltage: DC12-24V</p>

 <p>A rectangular, light grey RGB amplifier with a metal mounting bracket on the bottom. It features a green terminal block on the top right for outputs and a green terminal block on the bottom left for inputs. The text on the device includes 'RGB AMPLIFIER', 'Input/Output Voltage: DC12-24V', 'Total Output Current: 12A', and 'POWER'.</p>	<p>Size: L105*W65*H25 mm Package size:L122*W85*H42 mm Carton size: L500*W275*H310 mm Net weight: 115g Gross weight: 145g Output: 3 channel (R/G/B/+) Connecting mode: common anode Static power: : <1W Output current : < 4A (each channel) Output power: 12V< 144W, 24V<288W Input / output optical isolation, not common ground</p> <p>Model: ZJFJ-3CH</p>
<p>RGB Amplifier (waterproof)</p>  <p>A small, rectangular, light grey waterproof RGB amplifier with a white plastic enclosure. It has a white cable with three colored wires (red, green, blue) extending from one side and a white cable with a single wire extending from the other. The text on the device includes 'RGB Amplifier'.</p>	<p>Work temperature: -20-60°C Supply voltage: DC12-24V (order Indicate required voltage) Size: 95*52*30mm Package size:145*95*50mm Carton size: 500*275*310mm Net weight: 175g Gross weight: 210g Output: 3 channel (R/G/B/+) Connecting mode: common anode Static power: : <1W Output current : < 4A(each channel) Output power: 12V< 144W, 24V<288W Input / output optical isolation, not common ground</p> <p>Model: ZJFFS-3CH</p>