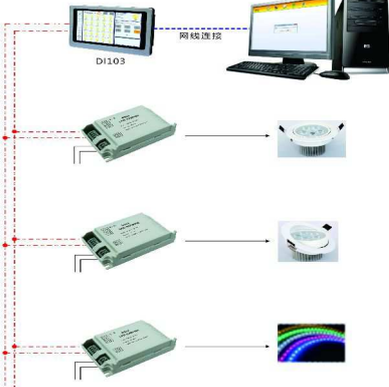
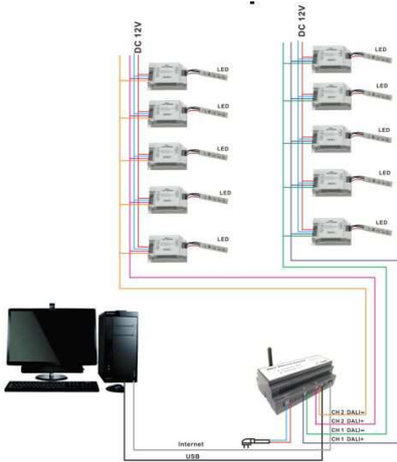


Lite Lion (HK) Trading Limited

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>DALI Touch screen control</p> 	<p>Working temperature: -20 ~ +45°C Power supply voltage: DC5V External dimension: L239.79*W150*H19mm Packing size: L260*W170*H65mm Net weight: 730g Gross weight: 800g Output : Max 128 channels DALI lighting devices Interface: Internet Static power consumption: 10W</p> <p>Model: DL103</p>
	<ol style="list-style-type: none">1. DALI is supplied 2 signal that control max 128pcs equipment, group the equipment ,set up the scene, and support the timer function.2. The user can control light-dimmer by controller for single lamps , can undertake dimmer grouping area that pointed, can be arbitrary set the scene mode, and supports the timer function call scene.3. This controller can be applied to the family, hotels, large conference rooms and other lighting control requirements.4. Touch screen uses the present popular capacitive touch technology, simple software operation, user-defined Settings easily. Realize the diversification of convenient lighting control effects.
<p>DALI Network host</p> 	<p>Working temperature: -20-60°C Power supply voltage: AC90V-240V External dimension: L160XW88XH60 mm Packing size: L175XW100XH80mm Net weight: 128g Gross weight: 178g Control way: DALI100 upper computer software Interface: Internet, WiFi, USB Output: 2 channel standard DALI signal(with DALI power supply)</p> <p>Mode: DL100</p>

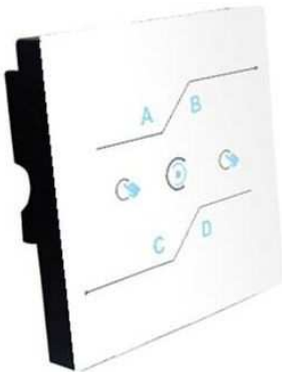


DALI (Digital Addressable Lighting Interface) is an international standard, popular lighting control protocol, with digital addressable dimming, steady, kinds of dimming way, easy to install, with each manufacturer agreement compatible and so on.

DALI100 host adopts the advanced micro control unit, cooperate with upper computer software to control the DALI bus equipment, which have the connection function of PC with DALI slave equipment, make originally independent individuals can be connected in a system centralized control, let the light control more intelligent.

This product is based on the previous update, upgrade, with more powerful features, each DALI100 equipment have 2 channel DALI host function, it can connect 128pcs slave devices. Through upper computer software, use the WIFI mode in DALI100, it can form a network system, can control countless hosts theoretically, then form a system. At the same time internal has integrated the DALI power circuit, can reduce a lot of products on the market that power supply and the host separation, wiring trouble such disadvantages, also can be controlled via USB, flexible control way.

DALI touch scene panel



Working temperature: -20-60°C Power supply voltage: AC90-260V
 External dimension:L86*W86*H36 mm
 Packing size: L115XW110XH56mm
 Net weight: 139.5g Gross weight: 200g
 Output connect way: common cathode
 Output signal: 8 channel 5V switching signal
 Static power consumption: <1W

Model: DL104

Rail DALI power supply



Working temperature: -20-60°C Power supply voltage: AC90-260V
 External dimension:L88XW37XH59 mm
 Packing size: L100XW45XH67mm
 Net weight: 73g Gross weight: 113g
 Output: 1 channel Efficiency: 75%
 Standby power consumption: <1W Output current: <250mA
 Output voltage: DC17V Output power: 4.25W

Model: DL101

Rail DALI RGB dimmer

Working temperature:-20-60°C Power supply voltage: DC 12-24V
 External dimension:L88XW37XH59 mm

<p>DALI Low-power dimmers (LED)</p> 	<p>Work temperature: -20-60 °C Supply voltage: DC12V-24V External dimension: L120*W65*H30 mm Packing size: L123*W88*H42 mm Net weight: 116g Gross weight: 164g Dimmer signal: DALI Standard signal (IEC60929) Dimmer way: PWM Output : 1 channel Dimming range: 0.1%-100%, Adopt appropriate eye characteristics dimming curve. Output voltage: Same with the power supply voltage Output current:: ≤4A Output power: 12V: ≤48W, 24V: ≤96W Connection mode: Spring type exemption screw wiring way, terminals caliber 2.6 mm Model: DALIDIMMER -1CH-DC</p>
<p>DALI low voltage constant-current dimmers (LED)</p> 	<p>Work temperature: -20-60 °C Supply voltage: DC12V-48V External dimension: L120*W65*H30 mm Packing size: L123*W88*H42 mm Net weight:: 135g Gross weight: 183g Dimmer signal: DALI Standard signal (IEC60929) Dimming range: 0.1%-100%, Adopt appropriate eye characteristics dimming curve Output: 1 channel constant current output Dimmer way: PWM Output current:: 350mA/700mA Output power: 1-12W Load: 350mA: connect 1W LED for 1-12 700mA: connect 3W LED for 1-11 Connection mode: Spring type exemption screw wiring way, terminals caliber 2.6 mm Model: DALIDIMMER-1CH-350mA</p>
<p>DALI low-power RGB dimmer (LED)</p>	<p>Work temperature: -20-60 °C Supply voltage: DC12V-24V External dimension: L123mm*W78*H32mm Packing size: L145*W95*H50 mm Net weight:: 169g Gross weight: 232g Dimmer signal: DALI Standard signal (IEC60929), Occupy 3 DALI address Dimming range: 0.1%-100%, Adopt appropriate eye characteristics dimming curve Output: 3 channel Dimmer way: PWM Output current: ≤4A</p>

	<p>Output power:12V:≤48W/1CH, 24V:≤96W/1CH Connection mode: Spring type exemption screw wiring way, terminals caliber 2.6 mm Model: DALIDIMMER-3CH-DCxV</p>
<p>DALI TRIAC Dimmer</p> 	<p>Work temperature:-20-60℃ Supply voltage: AC90-240V(50Hz-60Hz) Rated Current: 1A Dimming signal: DALI Net weight: 91g Gross weight: 126g External dimension: L149*W40*H28mm Packing size: L150*W55*H50 mm Dimmer signal: DALI Standard signal Dimmer way: 1 channel trailing edge output Dimming range: 0.1%-100% Current signal interface:<2mA Output power: ≤200W Protect: Over-current, short-circuit protection Connection mode: Large diameter screw type Model: DALIDIMMER-LAMP-1CH</p>
<p>DALI signal repeaters</p> 	<p>Work temperature: -20-60 °C Power Supply: get from DALI signal External dimension: L67*W43*H23mm Packing size: L105*W65*H40 mm Net weight: 49g Gross weight: 73g Extend bus distance: 300 meter Signal input current: <6mA Signal output current: <4mA Input signal: DALI signal Output signal: DALI Relay signals Model: DALIREPEATER</p>
<p>DALI turn to 0-10V converter</p> 	<p>Work temperature: -20-60℃ Power supply: AC85V-255V External dimension: L149*W40*H28mm Packing size: L150*W55*H50mm Net weight: 70g Gross weight: 99g Signal output: 0-10v power consumption: ≤5W Function: change DALI into 0-10V Signal input :DALI(meet the IEC62386 DALI protocol standards, with any accord with the DALI agreement with equipment to put up a bus control)</p>

	<p>Model: DALICONVERTOR-0-10V</p>
<p>DALI constant-current dimmers (LED fluorescent lamp)</p> 	<p>Work temperature: -20-60 °C Supply voltage: AC 85V-255V (50Hz/60Hz) External dimension: L122*W78*H32mm Packing size: L145*W95*H50 mm Net weight: 166g Gross weight: 203g Dimmer signal: DALI standard signal (IEC60929) Dimming range: 1%-100% , Adopt appropriate eye characteristics dimming curve Power factor: >0.95 Dimmer way: PWM Output mode: constant current Output channel: 1 channel Output current: 350mA (constant current) Output power: 48V ≤ 16.8W Load: LED fluorescent lamp Protect: Over-current, short-circuit protection Binding post: Bolt type terminals Model: DALIDIMMER-LAMP-350mA</p>
<p>DALI power</p> 	<p>Work temperature: -20-60 °C Power supply voltage: AC85V-255V (50/60HZ) External dimension: L156*W57*H50mm Packing size: L140*W45*H27 mm Net weight: 169g Gross weight: 219g Output channel: 1channel Output voltage: 17VDC Output current: ≤400mA output power: ≤5.4W Protect: Over-current, short-circuit protection Binding post: screw terminal Model: DL810</p>
<p>DALI Multi-functional sensor</p>	<p>Work temperature: -20-60 °C Power supply: acquire from DALI signal External dimension: L106*W106*H52mm Packing size: πXR95*R95*H45 mm Net weight: 78.5g Gross weight: 122.5g Function: the human body induction signals and light induction signals converts DALI signal output Current rating: 6mA Measuring range: 5 m Illumination threshold range: 3-100lux</p>

	<p>Model: DALIMENSOR</p>
<p>DALI turn to DMX512 signal converter</p> 	<p>Work temperature: -20-60 °C Power supply: DC12-24V External dimension: L130*W65*H46 mm Packing size: L145*W70*H50 mm Net weight: 158g Gross weight: 214g Function: make DALI signal turn to DMX512 signal Signal input: DALI signal Signal output : DMX512 signal</p> <p>Model: DALICONVERTOR-DMX512</p>
<p>DMX signal turn to DALI signal converter</p> 	<p>Work temperature: -20-60 °C Power supply: DC12-24V External dimension: L130*W65*H46 mm Packing size: L145*W70*H50 mm Net weight: 158g Gross weight: 214g Function: make DMX512 signal turn to DALI signal Signal input: DMX512 signal Signal output : DALI signal</p> <p>Model: DMXCONVERTOR-DALI</p>