

LED-0108

LED Message Screen



LED-0110

LED Message Sign



LED-0105

LED Message Screen









SPECIFICATION(LED-0108):

- Message Board size: 1074x148x36mm
- Stand flashing display for a word less than 10 letters
- Scrolling display for a word over than 10 letters
- Moving display of directional arrow from left side to right side, or from right side to left sides, or from center to both sides
- Mini keyboards and LCD screen for easy operation

SPECIFICATION(LED-0110/LED-0105):

- Life Span: 100,000 12/24V
- Adopt G-II 0.25W LED's
- SIZE: 350L)x36(W)x130(H)mm(LED-0110)
- SIZE: 580(L)x40(W)x105(H)mm(LED-0105)
- Net Weight: 2KGS(LED-0110)
- Net Weight: 2.5 KGS(LED-0105)

LTF5850 LED Message Light Bar









SPECIFICATION(LED5850):

This product adopts double-layer aluminum alloy boards structure and sector design, which has distinct outline stronger percussion-resistant capability, and is not easy to lose color and get aged. Moreover, the caution light has good sealing and water-proof. Several LED lights are distributed as a ring and give out strong flash from each direction. On the back of it, there has a English display screen on it, Even in extremely complicated, circumstances, it can transmit emergency signal correctly.

- The rated work voltage: DC12V/24V
- The length of the light: 1.16m.
- The max. lightened bound: > 800LX.
- The environment temperature: -40 degree +50 degree
- Waste currant: <11A

SPECIFICATION(LED5950):

This product adopts double-layer aluminum alloy boards structure and sector design, which has distinct outline stronger percussion-resistant capability, and is not easy to lose color and get aged. Moreover, the caution light has good sealing and water-proof. Several LED lights are distributed as a ring and give out strong flash from each direction. On the back and front, there have two English display screens, Even in extremely complicated, circumstances, it can transmit emergency signal correctly.

- The rated work voltage: DC12V/24V
- The length of the light: 1.16m.
- The max. lightened bound: > 800LX.
- The environment temperature: -40 degree ~ +50 degree
- Waste currant: <12A

LTE317 Strong Strobe Light



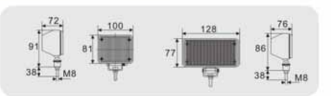
LTE327

Strong Strobe Light



SPECIFICATION:

- Bulbs adopt pulse xenon strobes working with multi-flash.
- It can be installed in front and rear of the vehicle and fitted out with motorcycle
- · It can be permanently or magnetically mounted



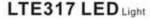
- Bulb: Germany imported bulb or domestic bulbs
- Power: 70 W
- Impedance: 4 ohm or 8 ohm(LTE317)
- Dome Color : Red/Blue/White



LTE327A

Strong Strobe Light

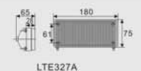




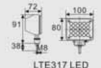


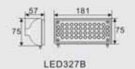












SPECIFICATION(LTE327A/LTF337F):

- · Bulbs adopt pulse xenon strobes working with multi-flash
- It can be installed in front and rear of the vehicle and fitted out with motorcycle
- · It can be permanently or magnetically mounted
- · Bulb : Germany imported bulb or domestic bulbs
- · Power: 70W
- · Dome Color : Red/Blue/White

SPECIFICATION(LTE317 LED/LED327B):

- Bulbs adopt LED working with multi-flash(LED327B:7 kinds of Flash patterns)
- It can be installed in front and rear of the vehicle and fitted out with motorcycle
- · It can be permanently or magnetically mounted
- Power: 70 W(LTE317); Power:25W(LED327B)
- . Bulb:LED bulbs; Dome Color : Red/Blue/White

LED337B

Super LED strobe kits



LED347B LED Hide-A-Way Kits



LED337A Super LED Strobe Kits

LED337D

Super LED strobe kits



LED347D

LED Hide-A-Way Kits



LED347

Super LED Hide-A-Way Light



LED337E

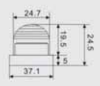
Super LED strobe kits



LED347E LED Hide-A-Way Kits







SPECIFICATION(LED337A/LED337B/LED337D/LED337E):

- Voltage : DC 12/24V
- Electric Current : less than 1.2A
- Life Span: 100,000
- · G-3 LEDs with 8 bulbs(LED337A);
 - G-3 LEDs with 16 bulbs(LED337B);
 - G-3 LEDs with 32 bulbs(LED337D);
- G-3 LEDs with 48 bulbs(LED337E)
- 4 flash patters to pick up and can flash two lightheads together for synchronization.
- · Perfect for rearview mirror, rear deck

SPECIFICATION(LED347/347B/LED347D/LED347E):

- Powered by DC12V or DC24V
- 15 Flash Patterns and Generation 3 LEDs
- · 6 1-watt LEDs per bulb; Push bulb installation
- 1PCS LED Head, 1PCS Cable, 1PC Power Wire with Mode Switch(LED347)
- 2PCS LED Head, 2PCS Cable, 1PC Power Wire with Mode Switch(LED347B)
- 4PCS LED Head, 4PCS Cable, 1PC Power Wire with Mode Switch(LED347D)
- 6PCS LED Head, 6PCS Cable, 1PC Power Wire with Mode Switch(LED347E)
- · Available in Amber, Clear, Green, Red and Blue Colors



LTE337A Strong Strobe Light



LTE437 Strobe Light



LTE337B

Strong Strobe Light

LTE637 Strobe Light



LTE207 LTE407
Waterproof Strrobe Light Waterproof Strrobe Light



SPECIFICATION(LTE337A/LTE337B/LTE337C):

- Bulbs adopt strobe bulbs working with multi-flash.
- It can be installed in front and rear of the vehicle and fitted out with motorcycle.
- · It can be permanently or magnetically mounted.
- Bulb : Germany Imported bulbs or Domestic bulbs
- · Power: 70W

SPECIFICATION(LTE437):

- · Output Power: 80W
- · Voltage: DC12V
- · Power supply dimensions:140*11*45mm
- · All of aluminium installation without any raditor.
- Imitating US Federal and main parts are from Germany
- · It has 4 flash patterns which controlled by a small controller
- Includes 1 Strobe set, 2 15-foot extension cables, 2 10-foot Extension cables, and 4 Clear strobe Replacement lightheads

SPECIFICATION(LTE637):

- Output power: 120W
- Voltage: DC12V
- · 6 flash patterns and push Bulb installation
- . Power supply dimensions: 165* 114*50mm
- Includes 6 bulbs; 2 sets of 16-foot cable; 4 sets of 8-foot cable; Grand Control with auxiliary output; Includes a built in dash mounted switch for ON/OFF function and flash patterns

SPECIFICATION(LTE837):

- · Working voltage: DC12V(range DC11-14V)
- · Rated power: 20W*8PCs
- Overall size: 174.5*148.5*52mm
- Ambient temperature: 40 degree~+50 degree
- · Flash frequency: 15 patterns

SPECIFICATION(LTE207):

· Voltage: 12 VDC

LTE337C Strong Strobe Light



LTE837 Strobe Light



LTE607 Waterproof Strrobe Light





- Input current: 1.1amps
- 2 hide a way strobe bulbs
- · 3 pin male female connectors
- · 2 ten feet cables
- · Dimensions of bulb: 25.4 mm with 38mm base
- · Dimensions of power supply: 127mmL*114mmW*50mm H
- Fully encapsulated driver allows for water and weather damage protection

:SPECIFICATION(LTE407):

- · 4 flash patterns
- · Voltage: 12 VDC
- · Power:90W
- · Input current: 2.2amps
- · 4 hide a way strobe bulbs
- · 3 pin male female connectors
- · 2 ten feet cables, 2 fifteen feet cables
- . Dimensions of bulb: 25.4 mm with 38mm base
- Dimensions of power supply: 127mmL*114mmW*50mm H
- Fully encapsulated driver allows for water and weather damage protection

SPECIFICATION(LTE607):

- 4 flash patterns
- · Voltage: 12 VDC
- Power:120W
- · Input current: 3.6amps
- Input current: 2.2amps
- · 6 hide a way strobe bulbs
- · 3 pin male female connectors
- · 4 ten feet cables, 2 fifteen feet cables
- . Dimensions of bulb: 25.4 mm with 38mm base



LED307-6

Hide-a-way LED



LED307-12

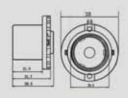
Hide-a-way LED

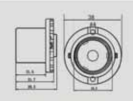


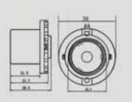
LED387

Hide-a-way LED









LED367

Hide-a-way LED

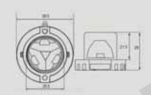




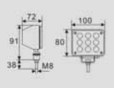












SPECIFICATION(LED307-6/LED307-12):

- Powered by DC10-30V
- 6 X 1-watt LEDs per bulb with 360° optics inside (LED307-6)
 12 X 1-watt LEDs per bulb with 360° optics inside (LED307-12)
- · Completely Waterproof
- Generation 3 LEDs
- 19 Flash Patterns and Inline flasher
- · Mounts in a 1 inch hole
- · Constructed with heavy duty gauge cables
- Split and Solid Alternating Flash Patterns
- Red=Positive Black=Negative Yellow=Pattern Switch and SYNC Blue=Alternating
- The optic design produces 360°light dispersion and maximizes secondary light output reflected off the vehicle light casing.

SPECIFICATION(LED387/LED367/LED367B):

- Powered by DC10-30V
- 8 X 1-watt LEDs per bulb (LED387)
 9 X 1-watt LEDs per bulb (LED367/LED367B)
- · Constructed with heavy duty gauge cables

- · Mounts in a 1 inch hole
- Generation 3 LEDs
- · Completely Waterproof
- · Split and Solid Alternating Flash Patterns
- . 19 Flash Patterns and Inline flasher
- Red=Positive Black=Negative Yellow =Pattern Switch and SYNC Blue=Alternating(LED387/LED367)

Red--Power(DC10-30V) Black--Ground Yellow--SYNC Blue--Pattern switch (LED367B)

SPECIFICATION(LED397)

- Work voltage:DC12V/24V
- PC Lens
- LED bulbs, energy saving, low consumption, environmental protection
- · Waterproof and shakeproof
- · Power supply way: Constant voltage current control
- · Colors available: Blue or red, White, Amber colors
- It is used for Police and fire, and Emergency vehicle and so on.

LED357 Hide-a-way LED



SPECIFICATION(LED357):

- Voltage: 10-30 VDC
- 15 flash patterns
- . 12PCS 1W LEDs per lighthead
- Includes 6 feet of cable
- · Includes surface mount flange
- · Dual/Multi-color options available
- Inline driver allows for simple installation
 Lens designed for optimal light distribution
- . Dimensions of bulb: 1" H with 1.5" diameter base
- · Aluminum base with advanced thermal management
- Capable of synchronizing and alternating with multiple light heads
- It is used for Police and fire, and Emergency vehicle and so on.