

Ol Lightbar Series

Electronic Siren&Loudspeaker Series

O3 Police Motorcycle Equipment

04 Beacons Series

05 Interior&Exterior Lights Series

06 Illumination Systems





## **Smart Lightbar** CS-06-CZJ4

### Audio & Visible Warning:

360 degree visible including sirens to satisfy law enforcement requirements

### **Built in PTZ:**

Support capturing wide angle and HD videos with delicate structure design



### Public Address:

The integrated siren and speaker could provide all requested tones as well as recorded sound

### Multi Video Real time Monitoring:

Conveniently for the command center to quickly grasp the scene situation

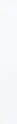
### 4G Transmission:

Efficiently transmit massive amounts of information

### **GPS Real-time Positioning:**

Keep track of location of police force





## Multi Channel Video Surveillance:

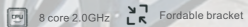
360 degree surveillance 4pcs of 5MP/2MP wide-angled surveillance cameras



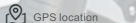


















### Vehicle-mounted police terminal:

It is fully new compact design of smart lightbar integrated with lights, sirens, cameras and control pad, with functions of image/video wireless transmission, ideally for the application of traffic police force to achieve the efficient patrol duty, to enable the command center to quickly grasp on site police force situation and reliable data proof. ANPR and speed enforcement could be realized based on SDK developed tools according to different countries policies.







Package size	1290mm*472mm*241mm
Light bar size	1213mm*393mm*183mm
Weight	23kg
Rated power	300w
Voltage	DC 12V
Working temperature	-20℃~70℃
Waterproof	IP65
LED QTY	108pcs



















# **Sparkler TBD-A2** Lightbar

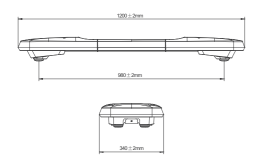


### Features:

- O Unique design and beautiful appearance.
- High intensity 3W each LEDS for light source.
- Flash pattern could be customized.
- Waterproof capability IP65.



## Legend:



Voltage	DC12V or DC24V			
LED Power	108*3W			
LENS material	Poly carbonate			
Color	red/blue/white/amber			
Flash pattern	39 patterns			
Mounting	Gutter mounting			
Size	120(L)×34(W)×12.8 (H)cm			
Size	(48 " L×11. 8 " W×5 " H)			
Standard	ECER65 & SAE			
Weight	14KG			



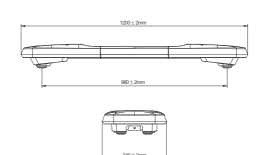
# **Sparkler TBD-A2** Lightbar



### Features:

- O Unique design and beautiful appearance.
- O High intensity 3W each LEDS for light source.
- Flash pattern could be customized.
- Waterproof capability IP65.





Voltage	DC12V or DC24V
LED Power	84*3W
LENS material	Poly carbonate
Color	red/blue/white/amber
Flash pattern	39 patterns
Mounting	Gutter mounting
Size	120(L)×34(W)×12.8 (H)cm
3126	(48 " L×11. 8 " W×5 " H)
Standard	ECER65 & SAE
Weight	14KG





## **Spiral TBD-A3** Series

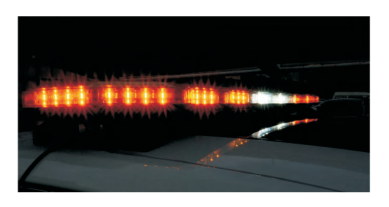




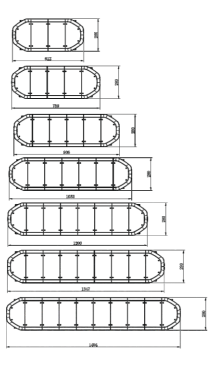
### Features:

- O High transparent UV proof polycarbonate lens cover.
- © The modular integrated configuration maximizes the waterproof, vibration-proof and stability of the lightbar.
- Specially designed super thin profile but no distortion concern.
- © Super large area aluminum housing enhances the LED module heat dissipation
- O Different length configurations could be customized.
- Widely applied for offroad or other emergency vehicles.
- © Compliant with ECE R65 and SAE standard.





## Legend:



Model	TBD-A35124	TBD-A35144	TBD-A35154	TBD-A35184		
Working Voltage		DC10	)-30V			
LED Power	74pcs*3W	90*3W	106*3W			
Communication Way	RS485					
Color		Red,Amber	Blue,White			
Flashing Pattern		35(ty	rpes)			
Standard		GB13954	R65,SAE			
Working Temperature	-40℃~75℃					
Weight	14KG					

# **Spiral TBD-A3** Series with speaker





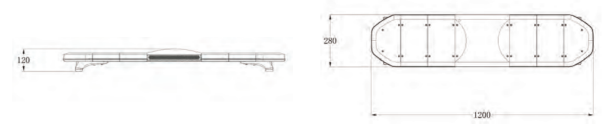
### Features:

- O High transparent UV proof polycarbonate lens cover.
- © The modular integrated configuration maximizes the waterproof, vibration-proof and stability of the lightbar.
- O Specially designed super thin profile but no distortion concern.
- © Super large area aluminum housing enhances the LED module heat dissipation
- O Different length configurations could be customized.
- Widely applied for offroad or other emergency vehicles.
- © Compliant with ECE R65 and SAE standard.









Model	TBD-A35124	TBD-A35124 TBD-A35144 TBD-A35154				
Working Voltage		DC10	)-30V			
LED Power	74pcs*3W	82pcs*3W	90*3W	106*3W		
Communication Way		RS4	485			
Color	Red,Amber,Blue,White					
Flashing Pattern		35(ty	rpes)			
Standard		GB13954,	R65,SAE			
Working Temperature	-40°C~75°C					
Weight	14KG					



# **TBD680000 Series Lightbar**



### Features:

- O Super low profile design.
- © Using high power GEN III 3W LED as light source.
- $\ensuremath{\,^{\odot}}$  Total 35 flash patterns including arrow directional flash patterns for traffic signal.
- $\ensuremath{{}^{\odot}}$  Polycarbonate cover selectable for red, blue, clear or amber.
- © Two kinds of brackets are available
- © There are four sizes available: 39",48",56",63".
- SAE and ECER65 Approval





Model	L(mm)	W (mm)	H(mm)	Dual voltage	Matched siren options	Speaker builtin	Weight
TBD685103	1000						
TBD685123	1200	338	121±2	DC42V/DC24V	80W.100W	NO	11KG
TBD685143	1400	336	121±2	DC12V/DC24V	8000,10000	NO	1110
TBD685163	1600						



# **TBD680000 Series Lightbar**



- O Super low profile design.
- O Using high power GEN III 3W LED as light source.
- $\ensuremath{\,^{\odot}}$  Total 35 flash patterns including arrow directional flash patterns for traffic signal.
- $\ensuremath{\mathbb{O}}$  Polycarbonate cover selectable for red, blue, clear or amber.
- © Two kinds of brackets are available
- © There are four sizes available: 39",48",56",63".



Model	L(mm)	W (mm)	H (mm)	Dual voltage	Matched siren options	Speaker builtin	Weight
TBD685101	1000						
TBD685121	1200	220	121±2	DC12V/DC24V	80W,100W	YES	11KG
TBD685141	1400	338	121±2				
TBD685161	1600						







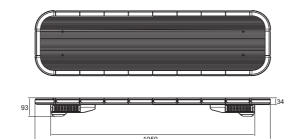
### Features:

- © It's special design, appearance and performance all perfectly fulfill the needs of the high end requirements of the emergency lightbar.
- © Solid design and heavy usage of aluminum alloy make the lightbar suitable for different police cars, fire trucks and ambulances. Reduce thickness to the maximum extent with 33mm which is the thinnest lightbar in the market.

Legend:

- Meets all regulatory requirements including ECE R65 and SAE class 1. Waterproof and dust proof level reached IP67, ready for any
- © Multiple flash patterns provide you with more choices, and the optional magnet mounting avoid drilling holes in the roof of your beloved
- © Gen 3 LED Integrated, maximum power can reach 300Watt, that guarantee the high luminosity.



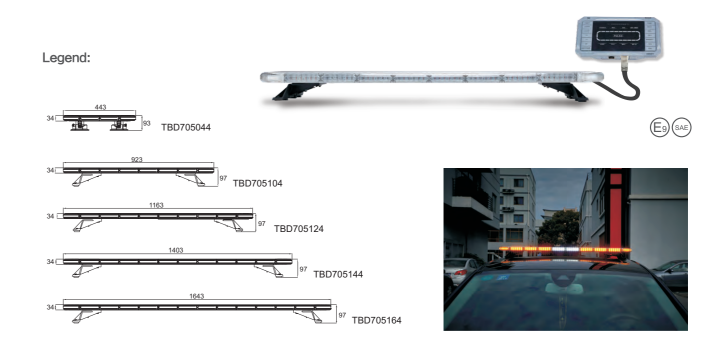


LED Light Source	GEN III 3W LED
LED Number	132PCS
Working Voltage	DC12V/DC24V
Max Power	300W
Color Options	RED/AMBER/WHITE/BLUE
Shield Color	Sliver
Working Temperature	-40℃~+70℃
Mounting	Permanent/Magnetic
Flash patterns	45types

## **BLAZER-TBD705Series**



- © It's special design. The appearance and performance are all perfectly fulfil the needs of the high end requirements of the emergency lightbar. Suitable for both European and American markets.
- Safe and well-matched with other vehicles. Multiple modules available. (Take down, brake, turning light and traffic director module etc).
- © Solid design and heavy usage of aluminum alloy make the lightbar suitable for different type of police cars, fire trucks and ambulances. Reduce thickness to the maximum extent with 33mm which is the thinnest lightbar in the market.
- Meets all regulatory requirements including ECE R65 and SAE class1.IP67 waterproof. Ready to whatever it might face in the future.



Model	TBD705043/4	TBD705103/4	TBD705123/4	TBD705143/4	TBD705163/4	TBD705101/2	TBD705121/2	TBD705141/2	TBD705161/2
Working Voltage					DC12/DC24V				
LED Power	60*3W	108*3W	132*3W	156*3W	180*3W	108*3W	132*3W	156*3W	180*3W
Communication Way					RS485				
Color				Red	l,Amber,Blue,W	hite			
Flashing Pattern	30(types)				45(ty	rpes)			
Standard		GB13954,R65,SAE							
Speaker			None				50\	N*2	
Tone		None Horn/siren/wail/hilo							
Working Temperature		-40℃~75℃							
Weight		18KG(TBD705121)							



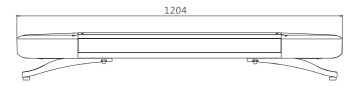
# TBD550000 **Series Lightbar**

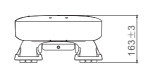
### Features:

- Multi-functional warning light intergrated LED warning modules, LED screen displays and alert functions.
- © Light sources with high power LEDs(Alternate light sources:GEN1 LEDs)
- © Built-in speaker can be 80W,100W or 150W.
- Waterproof level :IP65
- The extrusion adopts the DIN connection, easy to mount and maintain.
- © 27 flash patterns.



### Legend:





Model	L (mm)	W (mm)	H (mm)	Working voltage	Color Options	Speaker in the middle	Working current	Operating temperature range
TBD555121/2	1204	320	163±3	DC9-16V	Red,Blue,Amber,White	80W,100W,150W	≤10A	-40°C to ÷70°C
TBD555123/4	1204	320	163±3	DC9-16V	Red,Blue,Amber,White	Not applicable ≤10A		-40°C to +70°C



# **TBD330000 Series Lightbar**



### Features:

- © Generation III LED light heads with extreme high brightness;
- O Unique self-contained reflectors with excellent light condensation at wide effective view angles;
- © Waterproof individual LED lightheads(IP67 compliant)with standard mounting, reliable and easy for maintenance;
- O Low profile aluminum body with compact structure and excellent heat dissipation;
- © 13 regular flash patterns and 4 traffic advisor patterns are selectable by different wirings at the terminal blocks;
- O Colors are optional within red, blue, amber and white;
- O Different lengths customizable

### TBD335121



## TBD335074









Model	L(mm) W(mm) H(mm) Working voltage Speaker in the middle Color Options		Speaker in the middle Color Options		ng voltage Speaker in the middle Color Options Working current		Major light sources			
				Led	Strobe	Halogen				
TBD335121	1200	310	155	DC12V	Applicable	Red,Blue,Amber,White	10A (Max)	22		
TBD335074	745	305	145	DC12V	Applicable	Red,Blue,Amber,White	6.5A (Max)	14		



# TBD330000 **Laser Lightbar**

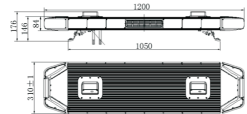




### Features:

- With high power green laser beam.
- Built in gyroscope, auto off function when uprising. (angle adjustable).
- © Efficient heat dissipation system, super strong aluminum alloy profile improve the strength of the police light.
- Laser light source has strong warning effect (more than 2km), long lifespan and stable practicability.

# Legend:



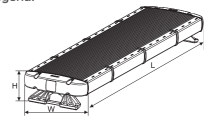
Voltage	DC12V
Current	≤20A
Speaker power	100W
Laser Light Power	3W
Flash pattern	13types
Flash rate	30Hz/min
Net weight	15KG
Dimension	120 ( L ) *31 ( W ) *18 ( H ) CM





### Features:

- O Low profile aluminum extrusion structure gives the lightbar a light weight as well
- © The excellent vibration resistance, low wind obstruction and high anti-impact performance enables a smooth passing through of the vehicle in complicated driving
- © Flash pattern can be customized based on different warning demands;
- There are choices for this lightbar with built in speaker or without speaker;
- © With newest led technology and optical system, 360 degree visibility is available by applying fresnel lenses all round the lightbar;
- © Excellent repairable structure, the individual light head can be replaced without taking apart whole body which will significantly save the maintenance cost;
- © Customizable lightbar size could be realized by adding/cutting standard sections
- Optional color for LED or lens covers from red, blue, amber or clear;





Model	L (mm)	W(mm)	H(mm)	Net weight	Working voltage	Power	Controller	Matched siren options	Speaker in the middle	Color Options	Maj	or light	sources
				J							Led	Strobe	Halogen
TBD295074H	700			7.2KG		80W				Red,Blue,Amber	14		
TBD295103H	1000			11KG		100W				Red,Blue,Amber	16		
TBD295104H	1000			11KG		100W		H01 100W		Red,Blue,Amber	16		
TBD295121H	1200	309	137	15.5KG	DC12V	130W	DKQ-H01		100W	Red,Blue,Amber	24		
TBD295122H	1200			15.5KG		130W				Red,Blue,Amber	24		
TBD295123H	1200			12KG		140W			Not applicable	Red,Blue,Amber	26		
TBD295124H	1200			12KG		140W			140ε αρμισασίο	Red,Blue,Amber	26		



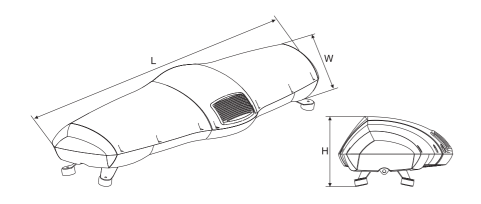
# **TBD260000 Series Lightbar**



### Features:

- The most scientific and fashion design is suitable for various modern vehicles;
- © Double layer design, xenon strobe or LED modules are optional for upper layer built, and small LED modules for lower layer contribution, 2 halogens lights built at both end sides for alley light purpose;
- © Built in speaker 80Watts or 100Watts are available for the installation in the middle of lightbar;
- © Both upper and lower lens cover are polycarbonate with excellent transparency;
- © Red, blue, amber or clear available for lens color choices.
- © With suitable bracket and hook for the installation purpose, no need to drill holes on vehicle roof.

### Legend:







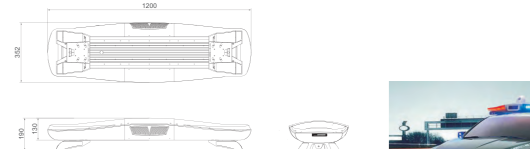
Model	L (mm)	<b>W</b> (mm)	<b>H</b> (mm)	Net weight	Working voltage	Power	Controller	Matched siren options	Speaker in the middle	Color Options	Maj	Major light sources	
											Led	Strobe	Halogen
TBD265121	1200	416	253	13.6KG	DC12V/DC24V	60W	DKQ-A03	80W,100W, 150W,200W	80W,100W,150W,200W	Red,Blue,Amber	16		2

# **TBD580000 Series Lightbar**

### Features:

- © Beautiful appearance, unique shape and low profile design completely solve the vehicle noise and wind resistance at high speed.
- © High brightness, energy saving. Applying high power LED as light source. Long service life and low consumption. High reliability.
- O It has high efficiency and good warning effect.
- With surface processing coat, lens is scuffing-resistant, shock resistant, corrosion resistant and high transparent.





Specification	TBD585121					
Length	1.2M					
LED Power	64Pcs*3W					
Main light source	16 LED modules					
Working voltage	DC12V/24V					
Warning light power	120W					
Controller	Light control or matching siren					
Color	Red, amber, blue, white					
Net Weight	14kg					
Matching Speaker	100W、150W					



# TBD300000 **Series Lightbar**

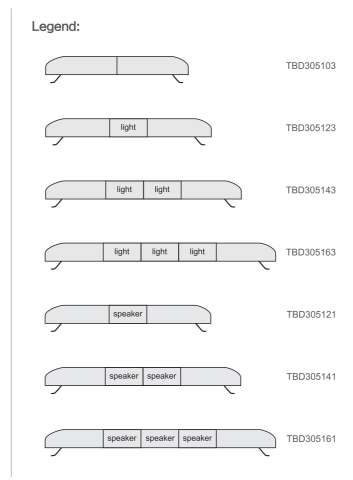
## 

### Features:

- O Using high power GEN III 3W LED as light source.
- © Reflector-optics-system technology increases the light output efficiency.
- O Color of LED or lens can be red, blue, amber or clear. 11 Flash patterns are available.
- The lightbar styles for speaker built in or without are available.
- © Sealing performance is in accordance with Ip65.
- O Certificated by ECER65.
- © There are four sizes available: 39",48",56",63".





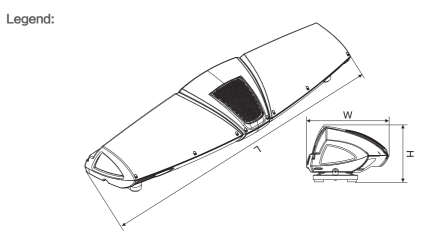


Model	L <sub>(mm)</sub>	W(mm)	H <sub>(mm)</sub>	Dual voltage	Controller	Matched siren options	Speaker builtin		
TBD305103	1000			DC12V	SCB305		NO		
TBD305123	1200						NO		
TBD305121	1200		163				YES		
TBD305143	1400	338				180W,100W	NO		
TBD315141	1400						YES		
TBD305163	1600						NO		
TBD305161	1600						YES		

# TBD180000 **Series Lightbar**

- © Newest design following the trends and concepts of modern automobile variations, composition of aerodynamic aesthetics elements.
- © Double layer design, xenon strobe or LED modules are optional for upper layer built, and 2 small LED modules for lower layer contribution, 2 halogens lights built at both end sides for alley light purpose;
- Matched with single or double speakers of different configurations, delivering enhanced warning effect from the siren. Wider power options with a high quality audible performance;
- O Upper lens cover are polycarbonate with excellent transparency;
- © Red, blue, amber or clear are available for lens color choices.
- © With suitable bracket and hook for the installation purpose, no need to drill holes on vehicle roof.
- © Length options are 1200mm and 1600mm









Model	L (mm)	W (mm)	H(mm)	Net weight	Working voltage	Power	Controllor	Matched siren options	Speaker in the middle	Color Options	Major light sources		
											Led	Strobe	Halogen
TBD185121	1200	352	248	21KG	DC12V/DC24V	60W	DKQ-A03	80W,100W, 150W,200W	80W,100W,150W,200W	Red,Blue,Amber	16		



# LED Lightbar with Message Sign TBD-A6 series

### Integration:

- High brightness warning lights
- Recordable siren
- Clearly vision on the display screen within 100 meters

### **Primary Warning Light:**

- Small size with compact structure
- Control by Bluetooth, convenient for operation
- O Internal digital alarm, DSP tuning, with howling suppression function
- © External power cord, easy and convenient installation
- Multiple functions with internal siren, warning light, speaker and display screen



### Controller:

- © Full symbol design of the button interface, suitable for global use.
- $\, \odot \,$  Any functions can be displayed on the screen of the controller
- Outer rubber protection ensure the anti-fall performance
- © Emergency button for urgent operation
- Quick operation of recording and commanding
- Announcements can be played through MP3 and synchronized with the display screen





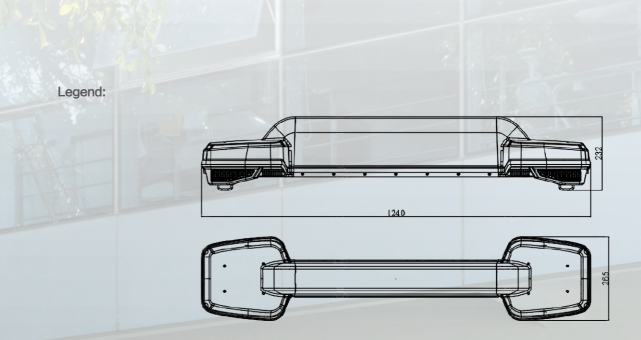


## Speaker:

- Wide range of frequency, loud and clear
- Small size, internal speaker design
- O Dual speakers position enable stereo sound

### LED message sign board:

- O Dual sign boards of the front and the rear, audio synchronization
- © Editable announcements by mobile app
- Display messages or signs can be controlled from both the mobile phone or the controller
- © Easy to modify the saved texts in the controller



Working voltage	DC12V
Working current	≤18A
Color	Red,Amber,Blue
LED	36pcs/2W
Waterproof	IP65
Working temperature	-40 °C ~ 65 °C
Dimension	1240(L)*265(W)*232(H) mm
Display dimension	640*160 mm
Application	Police car, Ambulance, Firefighting, engineering
The second secon	





# **TBD150000XP Series Lightbar**

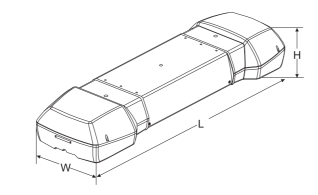
### Features:

- O Unique LED screen and lightbar consolidated with multi-functions.
- Message on LED screen can be programmed by computer, cell phone or remote controller.
- Ocome with special SIM card for cell phone which can configure screen message by SMS.
- © Streamline appearance with one-screen and two-screen
- Optional light sources Generation III LED and Ø5 LED.





### Legend:

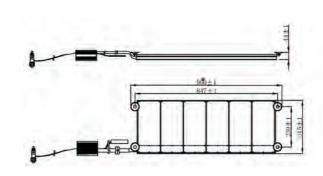


Model	L (mm)	<b>W</b> (mm)	H(mm)	Net weight	Working voltage	Working current	Color Option (for lightbar)	Light sources (for lightbar)	Remarks
TBD155123XP-W	1200	383	218	13KG	DC12V	≤5A	Red,Blue,Amber,Clear	10Pcs Φ5 Strip LED	Wireless Double Screen
TBD155123XP-A-W	1200	383	218	13KG	DC12V	≤5.5A	Red,Blue,Amber,Clear	14Pcs Φ5 Strip LED	Wireless Single Screen
TBD155123XP-A-Y	1200	383	218	13KG	DC12V	≤5.5A	Red,Blue,Amber,Clear	14Pcs Φ5 Strip LED	Wired Single Screen
TBD155123XP-Y	1200	383	218	13KG	DC12V	≤5A	Red,Blue,Amber,Clear	10Pcs Φ5 Strip LED	Wired Double Screen

# YXPC-DC-1210 Transparent display screen

### Features:

- © The transparent display screen is wide-angle and bright, which is clearly visible under strong light;
- © The appearance size of the product can be increased or decreased according to demand, with strong scalability;
- © The product is light, the weight is only 4KG, and the body is ultra-thin, saving space;
- © Various functions, the brightness of the display screen can be adjusted through the mobile APP;
- O Have a good aesthetic effect;
- © Short-distance wireless WIFI control system: no wiring, built-in wireless routing function;
- © Suction cup fixed installation, no harm to the vehicle body.





Working voltage	DC12V±10%
Working current	≤6A
Color	red/yellow
Display area	0.815×0.305 = 0.249m²
Physical resolution	96×36=3456 dots
Mean time between failures	≥50000 hours
Brightness	≥5000cd/m²
Screen size	815mm×305m×30mm
The weight of the screen	≤4KG
Visual distance	6~150m
The best viewing angle	horizontal 110° horizontal 110°
Ambient temperature	-40°C~+55°C
Working humidity	≤60%
Installation method	Suction cup installation

# 01 Lightbar Series

# LED Display Warning System CXP04D3

### Features:

- © 96X32 pixel super high brightness of LED widescreen ,can display at most 12 words each row.
- O Display lines can be single or double according to information content
- © 8 seconds quick lauch for unfolding display screen.
- 4 grades adjustable LED lightness output, visual distance can reach
   150 meters.
- © 22 pieces LED module plus high quality PC lense consist all-angles warning ligtht.
- © Extraordinary anti-vibrate perfomance of compact structure.
- Outstanding sealing technology for work in severe weather
- User-friendly ICD control kit for adjustment of graphs or warning words or brightness
- We offer computer software for your convenience in control kit content editting



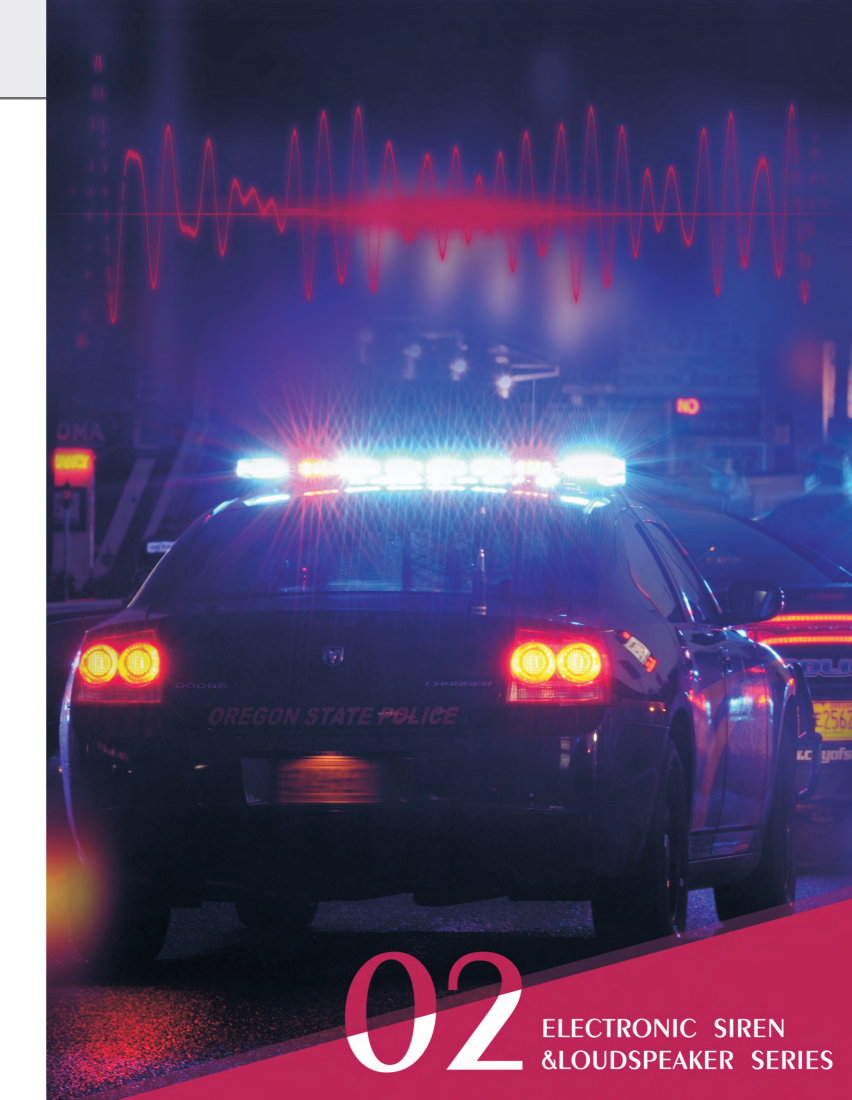
Visible zone	960mm×480mm
LED Pixel Point	96 Point ×32 Point
LED	Φ5mm LED
Visible angle	Level 120 degree/Vertical 90degree
Luminous intensity	Single barrel1500mcd
Power	=100W
Working Voltage	DC10.8V-DC13.8V
Working Current	=8A
Work Environment Temperature	-40 °C ~ +50 °C
Weight	32KG

# **LED Display CXP06G**

- © Strobe pulse light sets in front of the system, actualizing the integration of display body and display lamp,each sets be controlled separately
- © Controller includes a large LCD display screen that has background light which can be operated by the user to make inquiry, set mode and edit display information; the operation process can also be done
- O Adopting the arc structure to reduce the wind resistance.



Working Voltage	DC12V
Screen current	2.5A
Display Viewing angle	>120degree
Visual distance	>150M
Net weight	22kg
Current of front lamps	4.5A
Current of side lamps	8.5A





## Electronic Siren CJB-100-F-59

### Features:

**Operating Temperature** 

Dimensions

- © Compact handheld controller with 13 push buttons to realize different functions for light and siren tone controls;
- Built in noise cancelling microphone in controller to realize the public address with side push to talk switch;
- O Volume control in side mounted to control both PA and siren tones;
- With LCD on the top to indicate the lighting flash patterns;
- © Each button built with back lightings to indicate the system work status;
- Speech record and playback of prerecorded messages through MP3 button; Tones or lighting controls could be customized;
- Supplied with quick release magnetic mount bracket for controller to be operated very conveniently;



-40°C to +65°C

Amplifier Controller

## **CJB-R Sirens**



- © The design of controller separated from the mainframe significantly saves the installation space
- © 7 warning tones: Wail1, Wail2, Hi-Lo, Yelp, Siren, horn, tool, with auto memory function, function of record and radio rebroadcast.
- © Both KZQ01 and KZQ02 controllers are selectable to match with the mainframe.
- O Power options are available in selected ranges: 100 watts, 150 watts, 200 watts, 300watts, and 400watts for greater versatility
- © The siren with power of 150watts, 200Watts, 300watts and 400Watts has the ability to broadcast two tones at the same time when connecting with two speakers
- © Light control works with any Senken lightbars
- O Three outputs: Wail2, Lampl, and Lamp2 can be set in one; with a single button controlling three functions, convenience is realized
- O Horn output could be independently connected to vehicle steer, conveniently for driver to operate the horn tone when needed.

Model	L (mm)	<b>W</b> (mm)	<b>H</b> (mm)	Rated Voltage	Rated Power	Rated Impedance	Main Functions	Sound compression level
CJB80R	149	115	55.5	DC12V/24V	80W	8Ω		107-1117dB
CJB100R	149	115	55.5	DC12V/24V	100W	8Ω/11Ω		115-120dB
CJB150R	149	115	55.5	DC12V/24V	150W	6Ω	Phaser, Tool, Yelp, Hi-Lo,	117-121dB
CJB200R	149	115	55.5	DC12V/24V	200W	6Ω	Wail-1, Wail-2, Manual, Radio,	118-124dB
CJB150R1	245	115	55.5	DC12V/24V	150W	8Ω+8Ω	Hom, Siren, Lamp 1, Lamp 2	117-122dB
CJB200R1	245	115	55.5	DC12V/24V	200W	8Ω+8Ω		111-124dB
CJB300R1	245	115	55.5	DC12V/24V	300W	6Ω+6Ω		110-120dB
CJB400R1	245	115	55.5	DC12V/24V	400W	6Ω+6Ω		112-124dB

## **CJB15 Series Electronic Sirens**



- © 6 tones contained: Air horn, Siren, Wail-1, Wail-2, Yelp, Hi-Lo.
- O Powers from 80Watts, 100Watts, 150Watts, 200Watts, 300Watts to 400Watts are available to be selected.
- © The siren with power of 150Watts, 200Watts, 300Watts, 400Watts has the ability to broadcast two tones at the same time when connecting with two speakers
- © Light control works with any Senken lightbars
- O Microphone priority: all other siren functions pause when microphone starts talking
- © Siren tones could be modified to make customized tones.

Model	CJB80-15S	CJB100-15S	CJB150-15S	CJB200-15S	CJB150-15	CJB200-15	CJB300-15	CJB400-15
L(mm)	168	168	168	168	240	240	240	240
<b>W</b> (mm)	156	156	156	156	156	156	156	156
H (mm)	55	55	55	55	55	55	55	55
General Current	7A ± 1A	8.5A ± 1A	11A ± 1A	15A ± 1A	13A ± 2A	15A ± 2A	22A ± 2A	30A ± 1A
Rated Voltage	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V
Load Impedance	8Ω	8Ω	6Ω	6Ω	8Ω+8Ω	8Ω+8Ω	6Ω+6Ω	6Ω+6Ω
Audio Voltage	25V ± 1V	29V ± 1V	30V ± 1V	35V ± 1V	25V ± 1V	29V ± 1V	30V ± 1V	35V ± 1V
PA Voltage	≥18V	≥18V	≥18V	≥18V	≥18V	≥18V	≥18V	≥18V
Static Current	≤ 300mA	≤ 300mA	≤ 300mA	≤ 300mA	≤ 350mA	≤ 350mA	≤ 350mA	≤ 350mA
Idling Current	≤ 0.7A	≤ 0.7A	≤ 0.7A	≤ 0.7A	≤1A	≤1A	≤1A	≤1A
Rated Power	80VV	100W	150W	200W	150W	200W	300VV	400W





- O Compositive design.
- O Double-channel Hi-Fi speaker.
- With light control function (CJB40AD only)

## CJB40A/CJB40AD

Model	CJB40A	CJB40AD	
L (mm)	125	125	
<b>W</b> (mm)	139 139		
H(mm)	50	50	
Rated Voltage	DC12V/24V DC12V/24V		
Rated Power	40W 40W		
Rated Impedance	4Ω	4 Ω	
Main Functions	Yelp, Hi-Lo, Wail-1, Manual, Wail-2, Tool, Hom  Yelp, Hi-Lo, Wail-1, Manual, Wail-2, Tool, Hom Lamp1, Lamp2		
Sound compression level	107-112dB	107-113dB	





## CJB-100-Y-B/CJB-100-Y-BD

- © Color digital display panel.
- O Super-thin profile.
- Micro-chip control and steady frequency.
- All electronic touch switches.
- With light control function (CJB100BD only).
- © CE Compliant (CJB100B).

Model	CJB-100-Y-B	CJB-100-Y-BD	
L (mm)	153	153	
<b>W</b> (mm)	172	172	
H(mm)	40	40	
Rated Voltage	DC12V/24V	DC12V/24V	
Rated Power	100W	100W	
Rated Impedance	8Ω/11Ω	8Ω/11Ω	
Main Functions	Yelp, Hi-Lo, Wail-1,Wail-2, Tool, Aux, Hom, Siren	Yelp, Hi-Lo, Wail-1,Wail-2, Tool, Aux, Hom, Siren, Lamp 1, Lamp 2	
Sound compression level	115-124dB	115-124dB	



## CJB100A/CJB100AD

- With high power and Hi-Fi tones.
- Micro-chip control and steady frequency.
- Panel with background light function.
- With light control function (CJB100AD only). © CE Compliant (CJB100A).

Model	CJB100A	CJB100AD
L (mm)	174	174
<b>W</b> (mm)	200	200
H(mm)	58	58
Rated Voltage	DC12V/24V	DC12V/24V
Rated Power	100W	100W
Rated Impedance	8Ω/11Ω	8Ω/11Ω
Main Functions	Yelp, Hi-Lo, Wail-1,Wail-2, Tool, Manual, Horn, Siren	Yelp, Hi-Lo, Wail-1, Wail-2, Tool, Manual, Hom, Siren, Lamp 1, Lamp 2
Sound compression level	115-123dB	115-123dB

## CJB80B/CJB80BD



- Super-thin profile.
- With inside high efficiency round transformer.
- Panel with background light function.
- With light control function (CJB80BD only)

Model	CJB80B	CJB80BD
L (mm)	160	160
<b>W</b> (mm)	163	163
H(mm)	41	41
Rated Voltage	DC12V/24V	DC12V/24V
Rated Power	80W	80W
Rated Impedance	8Ω	8Ω
Main Functions	Yelp, Hi-Lo, Wail-1,Wail-2, Tool, Horn, Aux, Siren	Yelp, Hi–Lo, Wail–1,Wail–2, Tool, Horn, Aux, Siren, Lamp 1, Lamp 2
Sound compression level	115-118dB	115-119dB

## **Electronic Sirens ELS205**

- © Designed with new tone procedures, comprehensively improve warning effectiveness.
- © Standard power 100Watt or 200Watt could to be selected.
- © With exterior trigger function, when the siren is turned on, Wail, Yelp and siren could be activated from steering wheel horn ring, convenient for driver to operate.
- O The volume of microphone could be adjusted.
- O Has Polarity protection function.
- Tones could be customized easily.
- © Two-color backlight indicator conveniently for night operation.



Model	ELS 205-100	ELS 205–200
L(mm)	143	
<b>W</b> (mm)	150	
<b>H</b> (mm)	58.5	
Rated Voltage	DC12/24V	
Rated Power	100W	200W
Rated Impedance	11Ω	6Ω
Main Functions	Air horn, Siren, Wail, Yelp, Piecer, Radio Rebroadcast	
Sound Compression	115–125dB	120-130dB



- $\ensuremath{\, \odot \,}$  With compact and convenient remote controller.
- $\ensuremath{\, \odot \,}$  With high power and Hi-Fi tones.
- Micro-chip control and steady frequency.
- With light control function.
- © CE Compliant.

## CJB-100-F-F1

Model	CJB-100-F-F1	
L (mm)	202	
W(mm)	50	
H(mm)	48.2	
Rated Voltage	DC12V/24V	
Rated Power	100W	
Rated Impedance	8Ω/11Ω	
Main Functions	Yelp, Hi-Lo, Wail-1,Wail-2, Manual, Tool, Hom, Siren, Yelp Relay, Super Siren, Lamp 1, Lamp 2	
Sound compression level	113-123dB	





# **YD-100H**

Model	YD-100H
L(mm)	158.5
<b>W</b> (mm)	123
H(mm)	123
Net Weight	2.95KG
Rated Power	100W
Rated Impedance	8Ω/11Ω
Sound frequency range	200-5000Hz
Directionality	5dB
Distortion	≤5%
Sound compression level	≥115dB



# **YD-100A1**

Model	YD-100A1
L(mm)	152
<b>W</b> (mm)	188
H(mm)	123
Net Weight	3.17KG
Rated Power	100W
Rated Impedance	8Ω/11Ω
Sound frequency range	200-5000Hz
Directionality	10dB
Distortion	≤4%
Sound compression level	≥118dB



# YD-100I/YD150I/YD200I

Model	YD-100I	YD-150I	YD-200I
L(mm)	152	159	170
<b>W</b> (mm)	188	188	188
H(mm)	123	118	141
Net Weight	3.17KG	3.15KG	4.15KG
Rated Power	100W	150W	200W
Rated Impedance	8Ω/11Ω	6Ω	6Ω
Sound frequency range	200-5000Hz	200-5000Hz	200-5000Hz
Directionality	10dB	10dB	5dB
Distortion	≤4%	≤5%	≤5%
Sound compression level	≥118dB	≥120dB	≥122dB



# **YD-100M**

Model	YD-100M
L(mm)	203
W(mm)	60
<b>H</b> (mm)	180
Net Weight	2.95KG
Rated Power	100W
Rated Impedance	8Ω/11Ω
Sound frequency range	200-5000Hz
Directionality	5dB
Distortion	≤5%
Sound compression level	≥115dB





# **YD50-28** Ultra Thin Speaker

Model	YD50-28
Rated Power	50W
Rated Voltage	DC12V
Current	≤4.5A
Dimensions	80(W)* 146(L)*44(H)mm
Sound Compression Level	≥120dB
Working Temperature	-40°~ + 65°
Waterproof Standard	IP65





Model	LS-300
L(mm)	165
<b>W</b> (mm)	73
<b>H</b> (mm)	165
Net Weight	2.2KG
Rated Power	100W
Rated Impedance	8Ω/11Ω
Sound frequency range	200-5000Hz
Directionality	10dB
Distortion	≤4%
Sound compression level	≥118dB
Housing material	PA66(Nylon)

# **YD-1000**



Model	LS-100O
L(mm)	186
<b>W</b> (mm)	75
<b>H</b> (mm)	157
Net Weight	3.05KG
Rated Power	100W
Rated Impedance	8Ω/11Ω
Sound frequency range	200-5000Hz
Directionality	10dB
Distortion	≤4%
Sound compression level	≥118dB

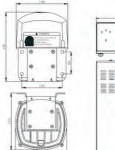


## GF-SK02 Siren & YD-100-23 Speaker

### Features:

- © Strong penetrating power: Infrasound waves produce a "low-frequency tremor" that causes the body to feel vibrations.
- © High-quality power devices: adopt digital power amplifier as alarm power amplifier to ensure continuous output of sound effects.
- © Humanized setting: the alarm trigger working time is set to 8, and the low-frequency output of 8s-60s is achieved through setting.
- © Exquisite appearance: shell material from PA alloy injection molding.
- © Multi-function selection: can be set to choose the independent output of low frequency alarm and high frequency alarm linkage work.







## Introduction:

This Low frequency alarm system is designed according to the human ear audible range of tailor made sound alarm, through the lowfrequency speakers produce shock "mist" low frequency sound to enable people inside of vehicle to feel the warning sound to follow law enforcement regulation, it can be widely applied in police patrol car, engineering rescue, fire fighting, ambulance and other law enforcement vehicles.

Model	GF-SK02 YD-100-23
Working voltage	DC12V/DC24V
Standby current	≤5mA
No-load current	≤12mA
Power amplifier current	8A±1A
output voltage	29V±1V
frequency range	180Hz-500Hz
Rated Impedance	8Ω(siren)
	16Ω(speaker, Two parallel)
Operating temperature	-40C°-55C°
Dimension	147*120*42mm(siren)
	185*140mm (speaker)

## Long Range Acoustic Device (LRAD)

### Features:

The LRAD, short for Long Range Acoustic Device is the latest developed product of our company, which is mainly used for high-definition voice broadcasting and dispelling warning for ultra-long-range targets. With superior sound clarity, clear commands and authoritative information broadcast sound transmission in the corresponding range; LRAD is with strong sound effects, directional voice and dispel warning sounds, forming a specific sound wave to strongly rejective safe area, effectively perform strong and non-fatal broadcast warnings, strong voice dispersal, psychological interference and voice guidance to the illicitly invavion, group pedestrian and individials .

Products can be used in navy, sea surveillance, fishery, public security, armed police, air force, army, special force, urban management, military and civilian airport repelling, oil and gas companies, Ministry of Civil Affairs disaster relief, border control and other fields.













Sound pressure	5m≥140dB
Frequency range	0.5kHz-15kz, (-30dB)
Direction	≤±15°(-3dB,2kz)
Voice Clarity	>80%(1000m,wind speed ≤2m/s)
Valid distance	5-200m
Working voltage	12V
Waterproof ability	IP65
Rated power	400W
Peak power	600W
Working temperature	-40°C-+50°C
Storage temperature	-45°C-+55°C
Weight	≤45KG

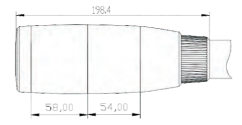




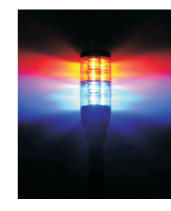
# Motorcycle Rear Light LTE2125







- Adopt aluminum alloy base and PC lens.
- O Dual color or single color optional.



Dimension	Ф70.5mm×195mm
Current	≤1.4A
Temperature	-40°C~70°C
Voltage	DC12V-24V
Waterproof standard	IP66
Lifespan	30000h
Light Source	16PCS 3535 3W LED
Color	Red and Blue, Red, Amber, blue, White Dual color customized
Standard	ECE-R65、SAE J595、GB13954-2009



## **Motorcycle Rear Light** LTG1695

### Features:

- 9pcs GENIII 3W high illumination LED integrated on PC board.
- O Color options with red, blue, amber and white.
- Super slim beacon head, waterproof grade IP66.
- Second Flash pattern can be rotating and flashing, also can be customized.
- Second Property Second Prop



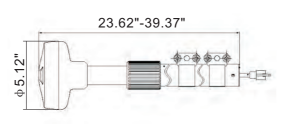










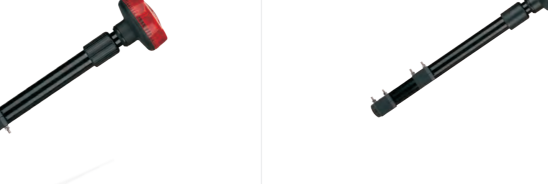


Model	LTG1695
LED Power	9PCS 3W LED
LED Lifespan	50000H
Flash settings	2-4HZ
Voltage	DC 10-30V
Max Power	27W
Color Option	Red,Blue,Amber,white
Ambient temperature	-40 <b>-+75</b> ℃
Waterproof	IP66
Pattern Memory	YES
Size	23.62"*5.12"(Extened length 39.37")

# **Rear Warning Light LTG1475**

- © 9PCS GEN III 3W high illumination LED integrated on PC board,
- With parabolic reflector that maximises the illumination of the LEDs
- O Polycarbonate les cover, dust proof and waterpoof,
- Optional color with red /blue/amber/white,
- Adopting steel pipe/aluminum alloy supporting pole,
- Height can be extended to be 1040mm.
- Self contained flash circuit or can be controlled by external power supply.

Model	LTG1475	
Mounting	LTG282 pole	
Rated Voltage	DC12V	
Rated Power	27W	
Light source	9PCS GEN III 3W LED	
Flash pattern	1	
Color Options	Red/Blue/Amber/White	
Height	650~1040mm	
Light head Diameter	130mm	



# **Rear Warning Light LTG395**

- Using LED as light source.
- Polycarbonate double layer lens cover, dustproof and waterproof.
- O Adopting aluminum alloy supporting pole , with rubber damping device.
- O Height can be adjusted from 805mm to 1200mm.
- Optional with interior circuit board driving or with a 3 output power supply to control together with front lamps.
- O Self contained flash circuit or can be controlled by external power supply.

Model	LTG395	
L(mm)	97	
H(mm)	805–1200	
Mounting	Pole	
Rated Voltage	DC12V	
Rated Power	6W	
Color options	Red,Blue,Amber,Clear	
Net Weight	2.2KG	
Light Source	LED	



## **Rear Warning Light LTG285**

- Using LED as light source.
- O Polycarbonate double layer lens cover, dustproof and waterproof.
- $\ensuremath{{}^{\odot}}$  Adopting aluminum alloy supporting pole , with rubber damping device.
- Height can be adjusted within 740mm to 1135mm.
- Optional with interior circuit board driving or with a 3 output power supply to control together with front lamps.
- © Self contained flash circuit or can be controlled by external power supply.

Model	LTG285	
L(mm)	90	
<b>H</b> (mm)	740–1135	
Mounting	Pole	
Rated Voltage	DC12V	
Rated Power	6W	
Color options	Red,Blue,Amber,Clear	
Net Weight	1.2KG	
Light Source	LED	

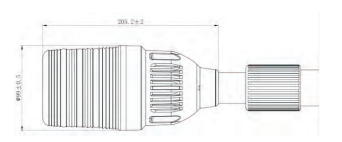




## **Motorcycle Rear Light** LTG2505

### Features:

- This lamp built in sirens and speakers to provide visible and audible signals, more combined and delicate;
- A small controller with three push buttons provided could be fixed on the motorcycle handle;
- O Different color such as red, blue, white or other color lamp could be supplied according to different applications.
- O High power LED lights fitted inside of lamp head to offer very strong light output;
- Water proof and dust proof lp66









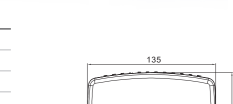
Rated voltage	DC12V
Power	10W
Built in speaker power	30w
Ambient temperature	-40~70°C
Flash patterns	1 type
Controller function	Light function, wail-2(short press) / Siren(long press), Horn
Net weight	2.28KG
Package size	855*110*115mm

## **Motorcycle Front Light** LTE2115

### Features:

- © 150 degree wide angle beam angle.
- O Adopt aluminum alloy base and PC lens.
- Dual layer high power LED.
- © ECE R65 and SAE J595 Standard.

Voltage	DC10V-30V
Light Source	8PCS 3535 3W LED
Color	Red, Amber, Blue, White
Working Temperature	-40°C~70°C
Current	≤1.3A
Lifespan	30000h
Waterproof standard	IP67

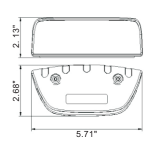


# Motorcycle Front Light LTE1705

- © 5pcs GENIII 3W led in each headlight as light source, high light intensity.
- Wide lens angle design maximizes optical output effectively.
- O Adopted high transparency polycarbonate material, can resist heavy impact on color fade.
- O Color options with red, blue, amber and white
- © Flashing pattern memory function.

Model	LTE1705
LED Power	5PCS 3W LED
LED Lifespan	50000H
Flash settings	2-4HZ
Voltage	DC 10-30V
Max Power	15W
Color Option	Red,Blue,Amber,white
Ambient temperature	-40 -+75°C
Waterproof	IP66
Pattern Memory	YES
Size(LxWxH)	5.71"*2.68"*2.13"







## Siren Speaker CJB56DM

- O The newest developed siren speaker, first time in the product line we combined audio and visual function together;
- $\ensuremath{\,^{\odot}}$  With beautiful appearance, compact design, easy installation and operation, applicable for different types of motorcycles;
- O Adopting high intensity anti-impact material for the shell with light weight, corrosion-resistant and no color-fade.
- O High power LED light sources.





## Siren Speaker CJB55DM

- $\ensuremath{\,^{\odot}}$  The newest developed siren speaker, first time in the product line we combined audio and visual function together;
- With beautiful appearance, compact design, easy installation and operation, applicable for different types of motorcycles;

≥110dB

- O Adopting high intensity anti-impact material for the shell with light weight, corrosion-resistant and no color-fade.
- O LED light sources;

Sound compression level



Model	CJB55DM
L(mm)	209
<b>W</b> (mm)	166
<b>H</b> (mm)	127
Mounting	Permanent
Rated Voltage	DC12V
Current Draw	≤5A
Rated Power	25W
Color options	Red,Blue,Amber,Clear
Net Weight	2.49KG
Light Source	LED
Sound compression level	≥ 105dB

## Front Motorcycle Warning **Light LTE1405**

- O Double layer High transparency polycarbonate lens:
- With high output LED light sources
- O Dust and waterproof



Model	LTE1405
<b>L</b> (mm)	110
<b>W</b> (mm)	85
H(mm)	55
Mounting	Permanent
Rated Voltage	DC12V
Rated Power	4W+4W
Color options	red/blue/amber/white
Net Weight	0.8KGS
Light Source	GEN III 3W LED

## Front Motorcycle Warning **Light LTE335G**

- O High transparency polycarbonate lens.
- Adopting high quality LED as light source.
- Available options include U-bracket fixing for motorcycle and flush mount for truck
- Optional color with red, blue, amber and clear.



Model	LTE335G
L(mm)	99
W(mm)	70
H(mm)	100
Mounting	Permanent
Rated Voltage	DC12V/24V
Rated Power	4W
Color options	Red,Blue,Amber,Clear
Net Weight	0.6KG
Light Source	LED









# Motorcycle Surface Mounting LED Lighthead LTE1725

- 4pcs high power 3W led as light source, high warning effect.
- O Color options with red, blue, amber and white.
- © Great resistance from scratching or cracking, waterproof grade up to IP67
- 18 flashing patterns, synchronous work can be realized when 2 more lightsconnected.
- Ability to integrate visually into today's different vehicles or motorcycles application.
- Second Properties of the pr

Model	LTE1725
LED Power	4PCS 3W LED
LED Lifespan	50000H
Flash settings	2-4HZ
Voltage	DC 10-30V
Max Power	12W
Color Option	Red,Blue,Amber,white
Ambient temperature	-40 -+75°C
Waterproof	IP67
Pattern Memory	YES
Size(LxWxH)	3.54"*1.18"*0.59"



# Front Motorcycle Warning Light LTE1595

- High transparency polycarbonate lens:
- With high output LED light sources
- O Dust and waterproof

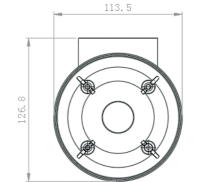
Model	LTE1595
Working Voltage	DC9-16V
Working Current	5W+5W
Flicker Current	1-3Hz(according to the module)
Size(LxWxH)	4.65"*1.41"*2.40"
Net Wight	0.6KG

# Speaker YD50-27



- Made of aluminum alloy high-strength housing
- © Light weight and corrosion-resistant
- © Small size, power 50W
- © Sound compression level 119dB

Dimension	Ф113mm×98mm
Voltage	DC12V
Current	≤2.5A
Sound compression level	119dB
Waterproof	IP66
Working Temperature	-40°C~70°C









## Loudspeaker YD-50A Motorcycle Siren CJB100CM

- O YD-50A is a motorcycle loudspeaker, with an external output module.
- © Each set has two alarm speakers.
- O High strength impact resistant material, aluminum alloy shell, good heat dispersion, light weight, long service life.
- © Easy for installing, suitable for various models.
- © Capacity of control police warning lights mainly(headlights, tail lights, side lights) and alarm speaker.
- O Delicate, powerful output power, easy for installing.

Model	YD-50A
Feed Voltage	≤14V
Impedance	Ω8
Power	50W/pc
Frequency Response Range	200-5000HZ
Outline Dimension	133mmX133mmX140mm
Weight	1.5kg/set
Model	CJB100CM
Waterproof grade	IP66
Working voltage	DC12V
Working current	7A±1.5A(8ohm with 2pcs 50W speaker)
Sound compression level	110-120dB
Weight	0.9KG







## **Motorcycle Speaker CJB30CM LED Power Supply MK37**

- O Small and exquisite, suitable for many new type motorcycles.
- With control module to provide 3 or more tones.
- © Capacity of controlling police warning lights (headlights, tail lights, side lights) and alarm speaker.
- O Delicate, waterproof, powerful output, easy for installation.

Model	CJB30CM
L(mm)	91
H(mm)	108
Mounting	Permanent
Rated Voltage	DC12V
Rated Power	30W+30W
Net Weight	0.75KG/pc
Sound compression level	110dB-120dB
Model	MK37
Working voltage	DC12V
Working Current	1.5A±0.3A(6Ωload )/channel
Idle load Current	<220mA
Audio Output Voltage	11.5±1Vrms
PA Output Voltage	6.5V±0.5V(signal generator 1KHZ,1V signal test)
Alarm Frequency	Meet XMC0720 MCU technical specifications
Light Control Detection	Light control loads are one LTG1475, two LTE1505, two LTE 1425

## Siren Speaker CJB40AM

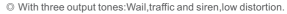
- © High intensity shell, light body, resistant to high corrosion and color fade
- © With three output tones: Wail, traffic and siren, low distortion.
- O A set includes one main speaker and one subsidiary speaker
- © Capable of matching with wire or wireless amplifier



Model	CJB40AM
L(mm)	146
<b>H</b> (mm)	257
Mounting	Permanent
Rated Voltage	DC12V
Rated Power	20W+20W
Net Weight (Pair)	3.2KG
Sound compression level	109 ~ 114dB

## Siren Speaker CJB20AM





- O A set includes one main speaker and one subsidiary speaker.
- O Capable of matching with wire or wireless amplifier.
- $\ \, \bigcirc$  Add-on controller for halogen flashing lamp built on subsidiary speaker.



Model	CJB20AM
L(mm)	134
H(mm)	194
Mounting	Permanent
Rated Voltage	DC12V
Rated Power	10W+10W
Net Weight (Pair)	2.5KG
Sound compression level	107 ~ 114dB



## **Controller MTH-D01**



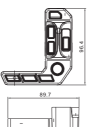




## Features:

- O Integrated controller for warning light, siren speaker, bluetooth wireless microphone etc...
- Made of aluminum alloy
- IP67 Waterproof standard

Dimension	90*96mm
Voltage	DC10V-16V
Waterproof standard	IP67
Working temp	-40°C~70°C
Bolt center	32/36mm



## Police Handle PH-A01



Model	PH-A01
L (mm)	112
<b>W</b> (mm)	72
<b>H</b> (mm)	61.3
Net Weight	0.33kg

## **Warning Devices** Combination **Switch MTH-A02**



Model	MTH-A02
L (mm)	66
<b>W</b> (mm)	66
<b>H</b> (mm)	95
Net Weight	0.29KG

## Module MK39

Integrated module for warning light, siren speaker, bluetooth wirelss microphone etc.

- Motorcycle ECU technology
- © 2 channel 485 port, without wiring
- © 3 channel warning light
- © Bluetooth 5.0 supported





Working current	DC12V-24V
Bluetooth rate	5.0
Working temp	-40°C~70°C
Power	2×30W
Waterproof	IP66
Lifespan	30000h



# **LED Power Supply MK07**

Model	MK07
Working Voltage	DC9-30V
No-load Current	≤5mA
Flash Frequency	1-3HZ
Single Channel Current	≤2.5A



# **LED Power Supply MK37A**

- © Capacity of controlling police warning lights (headlights, tail lights, side lights) and alarm speaker.
- O Delicate, waterproof, powerful output, easy for installation.

Model	MK37A/MK37	
Working voltage	DC12V	
Working Current	1.5A±0.3A(6Ωload )/channel	
Idle load Current	<220mA	
Audio Output Voltage	11.5±1Vrms	
PA Output Voltage	6.5V±0.5V(signal generator 1KHZ,1V signal test)	
Alarm Frequency	Meet XMC0720 MCU technical specifications	
Light Control Detection	Light control loads are one LTG1475, two LTE1505, two LTE 1425	



## **Microphone JHT-7**

- $\ensuremath{\,^{\odot}}$  Clipped on the helmet, adopting microphone with high quality sound.
- O Adopting soft matal wire for connection part, radian is adjustable to make amplification more clearly.

Model	JHT-7	
L ( mm )	198	
W ( mm )	45	
H ( mm )	62	
Net Weight	0.065KG	



## **Overall description**

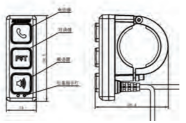
- The QXTX-SK02 cycling communication equipment is composed of MTH-D02 controller, JHT-13 Bluetooth headset, JHT-13 Bluetooth microphone, and JHT-13 Bluetooth adapter.
- © QXTX-SK02 cycling communication uses the MTH-D02 controller on the motorcycle handle to perform wireless calling, wireless intercom, and answering calls during special police duty, public security patrols, and traffic police riding.
- Through the JHT-13 bluetooth headset on the riding helmet, it can answer calls, make wireless calls and wireless intercom functions.
- © Use JHT-13 bluetooth microphone for wireless communication and wireless intercom function.
- According to these three application scenarios, the QXTX-SK02 cycling communication device can achieve seamless connection of voice information, wireless propaganda, wireless intercom, and arbitrary switching according to these three application scenarios.



- Through the MTH-D02 controller for answering calls, wireless calling, wireless intercom functions, through different buttons, free switching, convenient and fast.
- Through the JHT-13 Bluetooth headset for wireless calling, wireless intercom, and answering calls.
- Use JHT-13 bluetooth microphone for wireless communication and wireless intercomfunctions.
- JHT-13 bluetooth headset and bluetooth microphone keep communicating with the walkie-talkie while calling wirelessly, and
   receive the voice information of the walkie-talkie at all times.
- © Super noise reduction and anti-howling functions, support 120km/h per hour, and maintain clear calls.
- O Use the volume "+ -" button to adjust the volume.
- After installing the JHT-13 Bluetooth adapter, you can maintain a clear call within 10m, reducing the radiation of the walkie-talkie to police officers by more than 90%.
- After the MTH-D02 controller and JHT-13 Bluetooth adapter are paired with the JHT-13 Bluetooth headset and Bluetooth microphone, you can switch devices at will, and both can realize wireless shouting, wireless intercom, and riding. Helmet, seamless switching of voice information.
- © J8.HT-13 Bluetooth headset is a clip-on installation structure, suitable for any riding helmet.

## MTH-D02





#### Features:

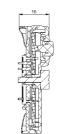
Through the MTH-D02 controller for answering calls, wireless calling, wireless intercom functions, through different buttons, free switching, convenient and fast.

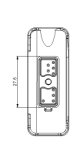
Power supply mode	get electricity through motorcycle
Working voltage	DC9-16V
Standby current	120mA
Waterproof level	IP65
Working temperature	-40°~ 75°
Storage temperature	-45°~ 80°

## JHT-13 Bluetooth adapter









#### Features:

After installing the JHT-13 Bluetooth adapter, can maintain a clear call within 10m, reducing the radiation of the walkie-talkie to police officers by more than 90%.

Connected devices	support to connect 2 Bluetooth devices (Bluetooth headset, Bluetooth microphone)
Power supply mode	self-powered
Bluetooth version	3.0
Support Bluetooth protocol	SPP
Bluetooth radio frequency level	Class2
Sensitivity	-75dB
Power	4dB
Frequency	2.402 ~ 2.480GHz
Transmission distance	≥15m
Waterproof level	IP65
Working temperature	25°~ 60°
Storage temperature	-40°~75°



# JHT-13 Bluetooth microphone

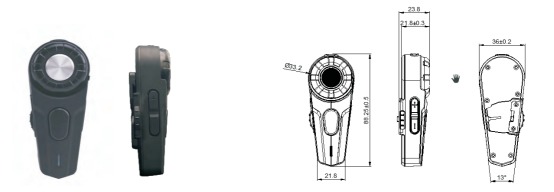


## Features:

- Use JHT-13 Bluetooth microphone for wireless communication and wireless intercom functions.
- © Super noise reduction and anti-howling functions, support 120km/h per hour, and maintain clear calls.
- O Use the volume "+ -" button to adjust the volume.

Connected devices	support simultaneous connection of 2 Bluetooth devices (MTH-D02 controller, walkie-talkie adapter)	
Working voltage	3.3~4.2V	
Bluetooth version	3.0	
Support Bluetooth protocol	HFP, HSP, SPP, PTT	
Bluetooth radio frequency level	Class2	
Frequency	2.402 ~ 2.480GHz	
Battery capacity	≥1100mAh	
Communication time	≥8h	
Standby time:	100h	
Charging power supply	DC5.0V/200mA	
Charging time	≥3h	
Transmission distance:	≥15m	
Support earphones	compatible with various 3.5mm type plug earphones	
Microphone type	omnidirectional DSP noise cancellation microphone	
Waterproof level	IP65	
Working temperature	-25°~60°	
Storage temperature	-40°~75°	

## JHT-13 Bluetooth headset



- O Clip-on installation structure, suitable for any riding helmet.
- Through the JHT-13 Bluetooth headset for wireless communication, wireless intercom, and answering calls functions.
- © JHT-13 bluetooth headset and bluetooth microphone keep communicating with the walkie-talkie while calling wirelessly, and receive the voice information of the walkie-talkie at all times.
- © Super noise reduction and anti-howling function, support 120km/h per hour, and keep clear calls.
- O Use the volume "+ -" button to adjust the volume.

Connected devices	support to connect 4 Bluetooth devices (MTH-D02 controller, walkie-talkie adapter, mobile phone, mobile phone)
Working voltage	3.3~4.2V
Bluetooth version	3.0
Support Bluetooth protocol	HFP, HSP, SPP, PTT
Bluetooth radio frequency level	Class1
Power	20mV
Frequency	≥402 ~ 2.480GHz
Battery capacity	≥700mAh
Communication time	≥10h
Standby time	≥100h
Charging power supply	DC5.0V/200mA
Charging time	≥ 3h
Transmission distance	≥15m
Waterproof level	IP65
Working temperature	-25°~60°







### Features:

- Adopting high quality GenIII LED as light source with high brightness.
- O Colors are optional with red, blue, amber and white.
- © 18 pcs GENIII high-Luminosity LEDs intergrated on PC board.
- © The unique optical design of two layers LED reflector to provide a focus signal for superior brightness.
- There are two flashing patterns:rotating and strobe . For the DIN mount, the factory set is rotating . (Flashing patterns could be  $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left($ customized according to the customer's needs).
- Bolt , DIN and magnet mounting ways are available.
- © ECE R65 approved on amber color.
- Widely applied in the scope of any emergency vehicles, roadsides, fire brigade and other special areas.



## **Color Options:**

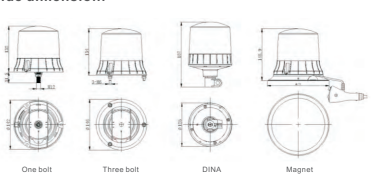








## Outside dimension:





Model	LTD1585	LTE1585
LED power	18pcs LEDs 3W each	18pcs LEDs 3W each
Voltage	DC10V-30V	DC10V-30V
Power	54W	54W
Temperature	-40°C~+75°C	-40°C~+75°C
Standard	R65 Class two approved with amber color	
Mounting	Magnet fix with rubber cover and cigar plug	Three bolt / One bolt/ DIN
Dimension	5.86**7.00"base diameter*3.62"lens diameter	Three boll :5.27"High *5.75"base diameter*3.62"lens diameter One bolt : 5.20"High *5.60"base diameter*3.62"lens diameter DIN: 7.36"High *4.92"base diameter*3.62"lens diameter
Weight	1.1KG	0.66KG









# LED Rotating Beacon LTE1695/LTD1695

- O 9pcs GENIII 3W high illumination LED integrated on PC board.
- O Color options:red, blue, amber and white.
- O Super slim beacon head, waterproof grade IP66.
- © Flash pattern can be rotating and flashing, also can be customized.
- Flashing pattern memory function.

Model	LTE1695	LTD1695	
LED Power	9pcs 3W LED		
Flash Settings	2-4Hz		
Voltage	DC10-30V		
Color Option	Red, Blue, Amber, White		
Waterproof level	IP66		
Working Temperature	-40°C <sup>~</sup> +75°C		
Weight	0.51KG	0.92KG	





## **LED Rotating Beacon** LTD1535/LTE1535

- O Colors are optional within red, blue, amber and white
- © Single bolt DINA Magnetic versions are available to meet the various application demands
- © The unique optical design of LED reflector to provide a focused signal for superior brightness
- O Potted circuit board
- Waterproof IP65
- O Customerized flash patterns including rotating and flashing.
- © ECER65, R10 approved
- Widely applied in the scope of any emergency vehicles, roadsides or other special areas.



Model	LTD1535	LTE1535		
LED power	9pcs LEDs	9pcs LEDs 3W each		
Voltage	DC1	DC10-30V		
Power	27	27W		
Temperature	-40℃~	-40℃~+75℃		
Waterproof	IP®	IP65		
Flash patterns	Factory of	Factory default 2		
Mounting	Magnet fix	Three bolt with rubber cover		
Dimensions	4.29 " High: Diameter x 4.4'	4.29 " High x 5.6 "Base Diameter x 4.4"Lens Diameter		
Wire/cable	2.8 meters long with cigar plug	400mm long 3 core wire		
Standard	ECER65, EN	ECER65, EMC ECE R10		
Weight	1.1KG	0.51KG		



LTE1005



LTD1005

## **LED Beacon** LTE1005/LTD1005

- © The new low profile LED beacon, featured with high illumination, compact and aerodynamic design.
- O PC board with intergrated microcontroller.
- © 9 GEN 3 high-Illumination LEDs integrated on PC board.
- With Parabolic reflector that maximises the illumination of the LEDs.
- © ECE Reg65 approved on blue color.
- © The LTD1005 model features a magnetic mounting,LTE1005 model is a permanent mount with three screws fixing.
- © Certificated ECER65.

Model	LTE1005	LTD1005
L(mm)	Ф 153	Ф 153
<b>H</b> (mm)	85	95
Mounting	Permanent	Magnetic
Rated Voltage	DC12V/DC24V	DC12V/DC24V
Current Draw	2.5A	2.5A
Rated Power	≤30w	≤30w
Color options	Red,Blue,Amber,Clear	Red,Blue,Amber,Clear
Net Weight	370g	840g
Light Source	LED	LED
Weight	0.52KG	0.85KG





## **LED Beacon** LTE905/LTD905

- According to the GB13954-2009 standard.
- Watterproof lp65.
- © GenIII LED light source.high brightness, long life, small size.
- O Strong anti-vibration ability, easy installation, operation.
- © Widely applied vehicles used by but not limited to police, fire brigade, first-aid team, and engineers; also for illumination in areas such as stations, piers, booths, roadsides,etc.

Model	LTD905	LTE905	
L(mm)	Ф142	Ф 142	
H(mm)	131	131	
Mounting	Magnetic	Permanent	
Rated Power	20W	20W	
Rated Voltage	DC12V/DC24V	DC12V/DC24V	
Current Draw ≥1A		≥1A	
Color options	Red,Blue,Amber,White	Red,Blue,Amber,White	
Light Source	LED	LED	
Weight	0.67KG	0.35KG	







## MINI LED Beacon LL126-1

- O High transparency polycarbonate lens, high temperature resistance
- © LED light source, long life, small size
- © Easy mounting&operation,stronge anti-vibration ability
- Widely apply to police, fire, engineering and other special vehicles

Model	LL126-1	
L(mm)	Φ75.6	
H(mm)	46	
Mounting	Permanent	
Rated Voltage	DC10-36V	
Rated Power	1W	
Working Current	0.3Amax@12VDC	
Color options	Red,Blue,Amber,Clear	
Light Source	LED	
Weight	0.15KG	



- O High transparency polycarbonate lens, high temperature resistance
- □ LED light source, long life, small size
- © Easy mounting & operation, stronge anti-vibration ability
- Widely applied to vehicles used by police, fire brigades, engineers, etc.

Model	LL126-2	
L(mm)	Ф96.7	
H(mm)	129.85	
Mounting	Permanent	
Rated Voltage	DC10V-100V	
Rated Power	4W	
Working Current	1Amax@12VDC	
Color options	Red,Blue,Amber,Clear	
Light Source	LED	
Weight	0.18KG	



## MINI LED Beacon LL126-3

- High transparency polycarbonate lens, high temperature resistance
- © LED light source, long life, small size
- © Easy mounting & operation, stronge anti-vibration ability
- Widely applied to vehicles used by police, fire brigades, engineers, etc.

Model	LL126-3	
L(mm)	Ф117	
<b>H</b> (mm)	91	
Mounting	Permanent	
Rated Voltage	DC10V-110V	
Rated Power	4W	
Working Current	1Amax@12VDC	
Color options	Red,Blue,Amber,Clear	
Light Source	LED	
Weight	0.19KG	



## **Halogen Rotating Beacon RLB700 Series**



- © Single-bolt, triple-bolt, magnetic and pole mount options are available to meet needs of various mounting applications
- O The pole mount type features a DIN A mount specification which provides a standard mounting socket for all type of vehicle internationally.
- With standard cigarette plug for magnetic version and easy wirings for all other
- O Power rate is available in both DC12V 55W and DC24V 70W on each beacon by changing the bulb and drive belt track easily. The H1 bulb provides reliable and high brightness warning signals as well as an easy maintenance.
- $\ \, \bigcirc \,$  Superior driving system enables a noise-low reliable beacon
- O Optimized reflector design gives an excellent light efficiency in a wide area.
- Beautiful appearance.
- © Compliant to ECE R65 regulations.

Model	RLB701A	RLB702A	RLB703A	RLB704A	RLB701B	RLB702B	RLB703B	RLB704B
L(mm)	Φ 152.4	Φ 152.4	Ф 152.4	Φ 152.4	Ф 152.4	Φ 152.4	Ф 152.4	Ф 152.4
H(mm)	177.8	177.8	190.5	241.3	177.8	177.8	190.5	241.3
Mounting	Permanent	Permanent	Magnetic	Pole	Permanent	Permanent	Magnetic	Pole
Rated Voltage	DC12V	DC12V	DC12V	DC12V	DC24V	DC24V	DC24V	DC24V
Rated Power	55W	55W	55W	55W	70W	70W	70W	70W
Color options	Amber	Amber	Amber	Amber	Amber	Amber	Amber	Amber
Net Weight	0.78KG	0.68KG	1.22KG	0.75KG	0.78KG	0.68KG	1.22KG	0.75KG

## Halogen Rotating Beacon RLB705



 $\ensuremath{{}^{\odot}}$  With high power halogen bulb rotating and stable rotating pulley.

With high power halogen bulb rotating and stable rotating pulley.

O Standard DIN A pole mounting with flexible rubber collar bendable against

- O Standard DIN A pole mounting with flexible rubber collar bendable against obstructions.
- O Colors are optional within red,blue and amber.
- © Compliant to ECE R65, CE.

Model	RLB705	
L(mm)	141	
H(mm)	255	
Mounting	Pole	
Rated Voltage	DC12V	
Rated Power	55W	
Color options	Red,Blue,Amber	
Weight	1.1KG	

## **Halogen Rotating Beacon RLB706**



O Colors are optional within red, blue and amber. O Compliant to ECE R65,CE and SAE.

obstructions.

Model RLB706 L(mm) 110 217 H(mm) Mounting Pole Rated Voltage DC12V/24V Rated Power 55W/70W Red,Blue,Amber Color options









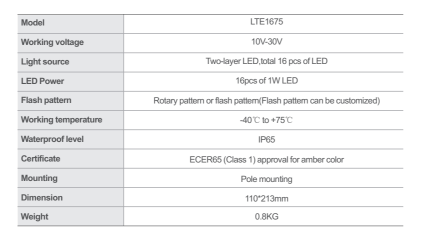
## LED Beacon LL103

- O Using Gen III LED as light sources with high brightness.
- © Superior optical lens design for excellent 360 ° visibility horizontally and wide view angle vertically.
- $\ensuremath{{}^{\odot}}$  Aluminum pillar inside with good heat dissipation ensuring a stable electrical performance.
- O Standard mounting sizes for a user friendly replacement.
- O Colors are optional within red,blue,amber and white.
- O Universal flash patterns factory-customizable according to customer requirement
- © Flash patterns are selectable by self-contained touching switch on the base.
- © Certificatid by ECER65.

Model	LL103
L(mm)	Ф 168
H(mm)	127.8
Mounting	Magnetic
Rated Voltage	DC10V-DC30V
Current Draw	≤1.5 A
Rated Power	24W
Color options	Red,Blue,Amber,Clear
Net Weight	0.62KG/0.87KG
Light Source	LED
Weight	0.65KG

# **LED Rotating Beacon LTE1675**

- © Compared with halogen light source, the LED beacon has its advantage like energy saving, environmental protection , high light efficiency and long service life .
- © Flash pattern is optional within rotary pattern and flash pattern.
- O Color is optional within red, blue amber and white.
- $\ensuremath{\bigcirc}$  The two layer design of reflector enable the beacon to output high brightness.
- © ECER 65 approved for amber color.
- $\ensuremath{\mathbb{O}}$  Widely applied for various emergency vehicles.





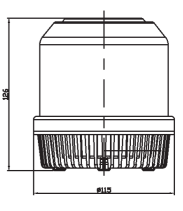
## **LED Beacon LTE2365**

- © Adopted special designed lens to increase the light output with high brightness;
- © Flash patterns could be customized;
- O Designed to meet SAE and ECE R65 standard;
- Mounting options: magnet and 3 points fixing;
- © Color available: red, blue, white, amber, or dual lens color to create two color flashing.









Light source	LED
Shape	cylindrical
·	•
Size	Ø 115*126
Rated voltage	24 V
Cover color	red, blue, clear
Power	≤24 W
Flashing mode	self-flashing
Working current	≤1A
Protection level	IP66
Working temperature	-40~75 °C
Outlet method	2-core amp pin plug
Installation	magnetic or screw installation (with M3 screws)

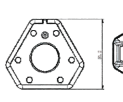




# LTD 1985 Rechargeable Warning Light



- © 27\*1W high brightness LED
- O Built-in bluetooth module for synchronization
- O Can be attached to any iron surface with magnet base
- © Rechargeable with built in battery
- $\begin{tabular}{ll} \hline @ Application: Mining, Policeman, Firefighter, Engineering, Military, Maintenance personnel etc. \\ \hline \end{tabular}$
- © Weight:0.16KG











# **LTD 1985 Magnetic Charging Case**

 $@ \ \, \text{The carrying case is drop-resistant, portable, a multifunctional products that can charge all lights}$ at once.





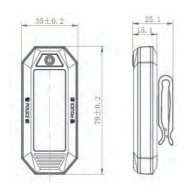




## LED Shoulder Light JD06

- Magnetic charging interface
- © Changing the flash pattern by tapping the light
- © Built-in high-strength magnet in the clip that can be attached to iron surface as a warning light
- IP67 Waterproof standard







# LED Shoulder Light JD-03

- Highlighting, Waterproof, Anti-seismic, Anti-drop
- O Using 8 ultra high brightness LED chips Flash color depends on user's
- O Flash color depends on user's different requirements for matching red, blue, yellow, white, etc.



Model		JD-03	
Weight	0.05KG		
Battery Capacity	3.7V/370mAh		
Continue to Work	≥11h		
Waterproof Grade	IP65		
Pulse Current	20mA(The single largest)		
Light Intensity	7000mcd(The single largest)		
Color	Red and blue(Standard)	Yellow and white(Match)	red and blue
Flicker Frequency	Red blue		
Temperature	-35°C-+35°C		
Anti drop height	1. 5m		

# Warning Lighthead LTE-A15/A25



- Designed with 180 degree output light, its illumination effect is three times as bright as regular lamps, which greatly reduce
- The body is made of thickening aluminum alloy for efficient heat conduction, which can dramatically reduce LED light decay.
- With professional different optical lens enhance optimal brightness.
- High transparency ANTI-UV polycarbonate lens and surface UV hardening improve the hardness and reduce the risk of yellowing and scratch.
- SAE and ECER65 approved.



Model	LTE-A15	LTE-A25
Color Option	Red/Blue/Amber/White	Red/Blue/Amber/White
Voltage	DC10-30V	DC10-30V
Operating Temperature	-30℃-60℃	-30℃-60℃
LED	9Pcs 3WLED	18Pcs 3WLED
Flash Pattern	12	12
Mounting	Screw	Screw
Dimension	131(L)X38.7(W)X29.8(H)mm	131(L)X38.7(W)X29.8(H)mm
Current Draw	131(L)X29(W)X30(H)mm	131(L)X38.7(W)X29.8(H)mm
Waterproof	≤1.8A	≤3A
Weight	0.07KG	0.44KG

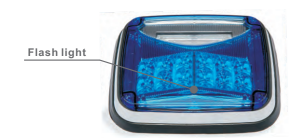


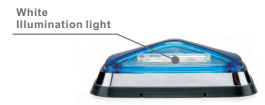
# Signalling and Illumination Light LTE1755

- It has the integrated function of stable burning light and flash warning light.
- O High transparent polycarbonate lens.
- © Extremely bright LED for emergency ambulance.
- © Easy installation and low maintenance.
- O Color is optional within red/white, blue/white, amber/white.
- IP67 waterproof standard.



ECE R65 ECE R10 SAE





# Perimeter LED Light LTE1895/1885





Model	LTE1755	LTE1895	LTE1885	
Size	L*W*H:200	L*W*H:170*134*64.50mm		
Working voltage	DC10-30V			
Color option	Red/white Blue/white Amber/white Red/white / blue / amber			
Flash pattern	11 flash patterns			
Waterproof	IP67			
Working Temperature	-40°C~+75°C			
Mounting	Screw mount			
Standard	ECE R65,ECE R10,SAE J845 ECER65 and SAEJ845			
Weight	0.81KG	0.91KG	0.66KG	

## Lighthead LTE1835-6/ LTE1835-4/LTE1835-8









- O Adopt high-Intensity 3W LED
- O Available in Red, Blue, Amber, and White color
- O Solid aluminum housing for efficient heat dissipation prolongs lifespan
- Weatherproof and vibration resistant design for internal or external use
- High performance warning or illumination in an extremely compact design SAE,ECE R65 Standard

Model	LTE1835-8	LTE1835-6	LTE1835-4		
Color	Red/Blue/Amber/White				
Voltage	DC10V-30V				
Profile color	Black				
Waterproof standard	IP67				
Working temp	-40°C~+75°C				
Mounting	Bolt mounting				
Weight	0.1KG	0.09KG	0.06KG		
Working temp  Mounting	-40°C~+75°C  Bolt mounting				





# Ultra Thin Lighthead LTE2015





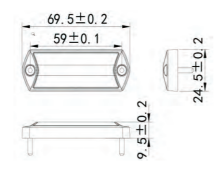


Voltage	DC10V-30V
Color	Red/Blue/Amber/White
Working current	≤500mA
Flash pattern	12 (Customized)
Power	9W
Weight	28g
Waterproof standard	IP67
Mounting	Multiple mounting brackets and positions optional
Standard	ECE-R65、SAE J595、B13954-2009
Weight	0.03KG



## Features:

- A low profile design, with a depth of only 9.5mm
- O Available in Red, Blue, Amber, and White
- O Ultra low-profile, with a depth of only 9.5mm
- Solid aluminium housing for efficient heat dissipation prolongs
- Higher UV stability to prevent lens from yellowing over time



# Interior Light ZMD08SK



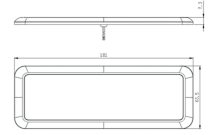
ZMD08SK is an ultra thin illumination light with high power LED, ideal for interior use, such as ambulance, police vehicles, SUVS, etc.

Power	11W
Appearance	Silver gray frame, white lens
Voltage	DC10-30V





- O Adopts 48pcs high power LED, wide illumination area.
- High quality PC lens enables high light transmission rate
- O Hidden screw provide simple installing effect.
- O Ultra thin 14.7mm.

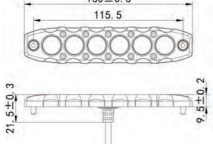


## SENKEN SIM

# Ultra Thin Lighthead LTE1975







RING

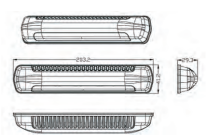
LTE1975 adopts high brightness LED prolongs lifespan. An extremely compact design with a depth of only 9.5mm and multiple flash patterns, ideal for all kind of emergency vehicles.

Voltage	DC10V-30V
Color	Red/Blue/Amber/White
Working current	≤1A
Flash pattern	12 (Customized)
Power	18W
Weight	60±5g
Waterproof standard	IP67
Mounting	Multiple mounting brackets and positions optional
Standard	ECE-R65, SAE J595, B13954-2009
Weight	0.07KG
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1 IN COLUMN	

# **Illumination Light LTE2205**







- Solid aluminium housing for efficient heat dissipation prolongs lifespan
- Adopts 6pcs high power LED
- Rated IP67 for dust and water resistance
- O Hidden bolt mounting



Waterproof Standard	IP67
Working Temperature	-30°C~+50°C
Working Voltage	DC10-30V
Weight	0.2KG
ISUZU FYR	69 70











# **LED Warning Light**

### Available Colors

- O High Power Gen III LED as light source.
- O Unique appearance, compact structure and convenient operation.
- With low profile for flexible mounting to meet different applications.
- O New structure that has air hole on the inside lens to avoid deformation caused by internal air expansion.
- 13 synchronous and asynchronous flash pattern avaliable; customizable on your requests.
- Black and chrome aluminum housings available.
- O Compliant to ECE R65 regulation.

Model	LTE1615-3 LTE1615-4	
Working Voltage	DC10-	30V
Working current	Less tha	n 0.8A
Mounting	Screw	
Flash patterns	13 synchronous and 13 asynchronous	
Dimension	115*45*26mm	
Light source	3pcs 3W LEDS	4pcs 3W LED
Weight	0.15KG	0.2KG

### **LED Warning Light** LTE1615-8

- O Various color combinations available among red, blue, white, amber to meet different application demands.
- © Flush mount applicable for various vehicle bodies.
- With 28 flash patterns
- Wide working voltage from 10V to 30V.
- © Synchronized or asynchronous work could be realized when 2 more lamps connected.

Model	LTE1615-8	
L(mm)	115	
<b>W</b> (mm)	75	
<b>H</b> (mm)	27.5	
Mounting	Permanent	
Rated Voltage	DC10V-30V	
Current Draw(Max)	1A	
Light Source	8pcs 3W LED	
Weight	0.3KG	

# LTE1615-3/-4

# **LED Light LL130**

### Available Colors





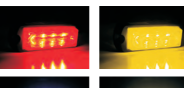


- O Utilizing the most advanced and versatile LED.
- Offers the widest warning angle for any other light in its size.
- The light is able to be programmed to offer single, double, or tri-color warning in addition to a steady burn color.
- © The Valiant is programmed with up to 25 built in flash patterns taking.

Model	LL130
Working Voltage	DC12V
Working current	<1.0A@12.8Vdc
Flash patterns	25 flash pattern
Dimension	4"L*1"D*1-5/16"H
Weight	0.22lbs.(0.1KG)











### **LED Light** LL135 Series

- © Adopting High Performance Gen 3 LED, and creatively using LINE lens designed by advanced optical system.
- O Ideal homogeneous light shape ,and stronger beam directivity.
- © Great sealing technology, adopted silicon to prevent bolt IP65 pressure; waterproof, workable under harsh environment
- © Single color and bi-color options available
- © Synchronous flash and asynchronous flash are available.
- © Certificated by ECER65.

Model	LL135-1	LL135-2	
L(mm)	98.4 120.4		
<b>W</b> (mm)	33.7	46.4	
<b>H</b> (mm)	25.2	24.2	
Flash Patterns	25 flash patterns	15 flash patterns	
Rated Voltage	10-30V	10-30V	
Current Draw	less than 0.5A	less than 0.5A	
Gen 3 LED quantity	4pcs	8pcs	
Operations Temperature	-40°C to +55°C	-40°C to +55°C	
Color Options	Single Color	Dual Color	
Weight	0.06KG	0.06KG	





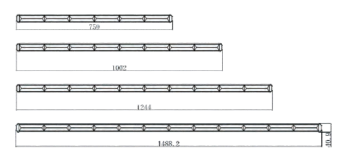
### **Traffic Advisor** LTE2135





### Features:

- O Ultra thin traffic advisor
- O Adopts high power LED as light source
- white optional
- Built-in 12 selectable flash patterns and directional
- Solid aluminium housing for efficient heat dissipation prolongs lifespan
- © ECE R65 and SAEJ595 Standard

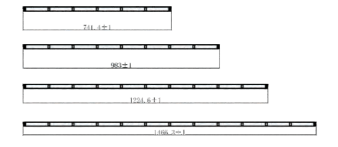




Model	LTE2135-6	LTE2135-8	LTE2135-10	LTE2135-12
Service life		30000h		
Voltage	DC12V			
Working current		≤7A		
LED	3W			
Approval	ECE-R65、SAE J595、GB13954-209			
Waterproof standard	IP67			
Temperature	-40°C~70°C			
Weight	1.35KG	1.6KG	1.95KG	2.1KG

### **Traffic Advisor** LTE2215





### Features:

- O Ultra thin traffic advisor
- O Adopts high power LED as light source
- O Available in single or split colors red, blue, amber, white optional
- Multiple selectable flash patterns and directional
- Solid aluminium housing for efficient heat dissipation prolongs lifespan
- © ECE R54 and SAE J595 Standard

Lifespan	30000h	
Voltage	DC10-30V	
Current	≤10A	
Light source	72(3W)	
Flash pattern	12 (Customized)	
Approval	ECE-R65、SAE J595、GB13954-2009	
Waterproof standard	IP67	
Working Temp	-40°C~70°C	
Dimension	1466 (adjustable length) *23.5 (W) *38 (H) mm	





### **LED Light LL108 Series**

### Features:

- Using high power Gen III LED as light sources with reliable performance and low power
- Superior optical system, enabling excellent light forms and wide view angles.
- © Flexible mountings, optional within surface mount and bracket mount.
- © Compact aluminum housing, good heat sink capability for heavy duty application.
- O Diversified combination options of different overall lengths are available.
- © Colors can be chosen from red, amber and blue based on your requests
- All options are available with DC12V applications.
- $\,\,\,$   $\,\,$  Inside standard flash patterns with maximum 25 options in the current design.
- © Can be designed to include flash patterns and modular conbinations if needed.





LL108AH4



LL108BH6





LL108AH12







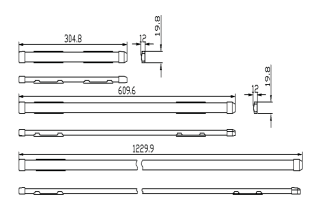
Model	LL108BH2	LL108AH4	LL108BH6	LL108BH8	LL108AH12
L(mm)	205.3	316	568.1	749.5	900
<b>W</b> (mm)	36.5	36.5	36.5	36.5	36.5
H(mm)	35	35	35	35	35
Mounting	Permanent	Permanent	Permanent	Permanent	Permanent
Rated Voltage	DC12V/24V	DC12V/24V	DC12V/24V	DC12V/24V	DC12V/24V
Current Draw	700 mA	1.4A	2.1A	2.8A	2.8A
Rated Power	16W	24W	48W	64W	72W
Color options	Red,Blue,Amber,Clear	Red,Blue,Amber,Clear	Red,Blue,Amber,Clear	Red,Blue,Amber,Clear	Red,Blue,Amber,Clear
Net Weight	0.3KG	0.6KG	0.9KG	1.09KG	1.5KG

### **Light Strip LTE2075**

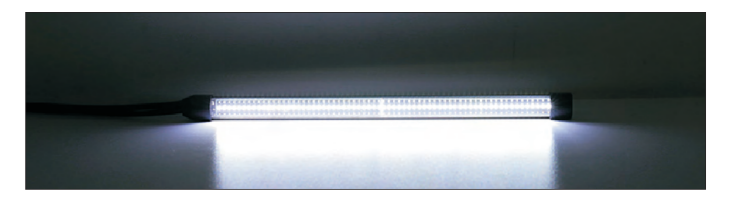


### Features:

- A narrow robust light strip, only 20mm
- Super-LED technology to provide high intensity warning and illumination
- O Compatible with a variety of applications in windshield, vehicle rocker panels, rearview mirror, etc
- © Rated IP67 for dust and water resistance for exterior or interior installation
- Bendable can be mounted in curved surface



LED	Red white blue, red white blue	
Voltage	DC10-30V	
Color	Black	
Waterproof standard	IP67	
Dimension	30cm,60cm,120cm	





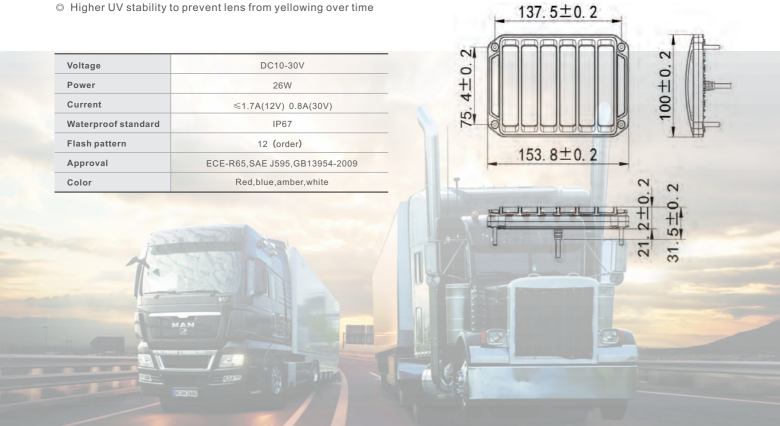
### **Perimeter Light** LTE2085





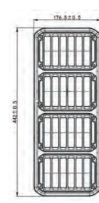
### Features:

- O LOW PROFILE with a depth of only 21mm
- O Available in Warning, Brake/Tail/Turn, Turn Arrow, Back-up Light models
- O Solid aluminium housing for efficient heat dissipation prolongs lifespan
- © Rated IP67 for dust and water resistance



# Perimeter Light System LTE2085 RYWR







DC10-30V

Red,amber,white

80-90W

ECE-R65,SAE J595,GB13954-2009

- © LOW-PROFILE with a depth of only 24.5mm
- $\ \, \bigcirc \,$  Solid aluminium housing for efficient heat dissipation prolongs lifespan
- Higher UV stability to prevent lens from yellowing over time
- Rated IP67 for dust and water resistance
- O Assembly includes LED Warning, Brake/Tail, Turn/Turn Arrow, Back-up Light mounted in a bezel



Voltage

Color

Power

Approval

Waterproof standard







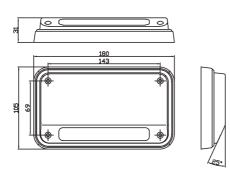
# LED lighthead LTE2335



### Features:

- Warning and lighting integration
- O High brightness, low power consumption, long life, high stability, easy to install
- © The product can be installed on large vehicles such as fire trucks, ambulances, and traffic command lights.

Light source	LED
Shape	rectangular
Size	180*105*31 mm
Working voltage	12/24V
Covercolor	red,clear
Power	≤15.6 W
Flashing mode	customized
Working current	1.3 A
Protection level	IP66
Working temperature	-40~75 °C
Outlet mode	3-pin amp pin plug
Installation	screw installation (with 4 M4*45 screws)



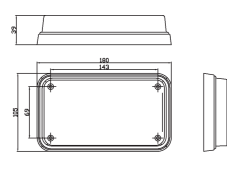
# LED lighthead LTE2345



### Features:

- Warning and lighting integration
- $\begin{tabular}{ll} \hline @ High brightness, low power consumption, long life, high stability, easy to install \\ \hline \end{tabular}$
- © The product can be installed on large vehicles such as fire trucks, ambulances, and traffic command lights.

Light source	Light source: LED
Shape	Shape: rectangular
Size	Size: 180*105*39 mm
Working voltage	Working voltage: 12/24 V
Cover color	Cover color: yellow, clear
Power	≤13.2 W
Flashing mode	customized
Working current	≤1.1 A
Protection level	IP66
Working temperature	-40~75 ℃
Outlet mode	3-pin amp pin plug
Installation	screw installation (with 4 M4*45 screws)



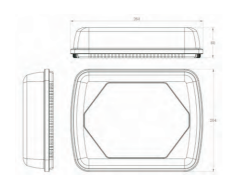
# Super Slim&Short Minibar LTE/LTD1665



### Features:

- $\,\,^{\odot}\,$  Designed with professional optical software, high brightness and 360  $^{\circ}\,$ endless visual warning effect.
- Meet standard ECER65 and SAE845.
- Solution | Solution
- Super slim design, greatly reduce the wind resistance.
- Amber, red, blue, or white color available.













Model	LTE1665	LTD1665
Voltage	DC10-30V	
Flash patterns	1	4
Waterproof level	IP67	
Temperature	-40°C-+75°C	
Installation	bolt	magnetic
Dimension	10.5"(L)x8"(W)x2.35"(H)	
Weight	1.6KG	

### **LED Visor Light** LTE1735

### Features:

- © State-of-the-art optical design and GEN III LED enables high illumination intensity from vehicles to vehicles in a wide range.
- Optmized circuit enables a secure operation against instant over load.
- © Easy flash pattern selection from the touch-off button on the back of light.
- © High intensity suction cups, positions and quantity are selectable on bracket according to windshield glass of different gradients.
- O Dual-portion flashes in each module enables more flexible flash patterns from a compact size.
- O Lamp shade adjustable in angles; excellent technical design on the ends to make sure fixation during vibration
- O Colours are optional within red. blue and amber.







Model	LTE1735	
L(mm)	247	
<b>W</b> (mm)	141(Including shading plate)	
H(mm)	39	
Mounting	SUCTOIN-CUP	
Rated Voltage	DC12V	
Current Draw	1.4 ± 0.2A	
Rated Power	16W	
Color options	Red,Blue,Amber,Clear	
Net Weight	0.5KG	
Light Source	LED	





### **Perimeter LED Light LTE515**

- O High transparency polycarbonate lense.
- Adopting high quality LED as light sources.
- Optional color with red, blue, amber and clear.
- O Applicable for vehicle mark lights.

Model	LTE515	
L(mm)	235	
<b>W</b> (mm)	182	
<b>H</b> (mm)	35	
Mounting	Permanent	
Rated Voltage	DC12V/24V	
Rated Power	7W	
Color options	Red,Blue,Amber,Clear	
Net Weight	0.5KG	
Light Source	LED	





- O Using imported LED as light source .
- O Color options are red, amber and blue

Model	LTE855	
Voltage	DC12V/24V	
Power	15W	
Net Weight	0.7Kg	
Size	282x230mm	
Set In One Package	8	

### **Perimeter LED Light LTE335G**

- O High transparency polycarbonate lense.
- O Adopting high quality LED as light sources.
- Optional color with red, blue, amber and clear.
- Optional with slope and flush mount for truck applications.

LTE335G	
99	
70	
38	
Flush Mount	
DC12V/24V	
3W	
Red,Blue,Amber,Clear	
0.08KG	
LED	



- O High transparency polycarbonate lense.
- O Adopting high quality LED as light sources.
- Optional color with red, blue, amber and clear.
- O Applicable for vehicle mark lights.
- Optional with slope and flush mount for truck applications.

### **Perimeter LED Light** LTE595A

Model	LTE595A	
L(mm)	182	
<b>W</b> (mm)	109	
<b>H</b> (mm)	79	
Mounting	Flush Mount	
Rated Voltage	DC12V/24V	
Rated Power	7W	
Color options	Red,Blue,Amber,Clear	
Net Weight	0.24KG	
Light Source	LED	



## Surface/Recessed **Mount Light LTE1025**

- © Robust and Durable Polycarbonate construction for maximum impact resistance.
- O Low profile design.
- Integrated control module allowing 25 flash modes.
- O High efficiency combination lens & reflector optical system.
- © 8x1 watt high power LED.
- $\ensuremath{\,\circ}$  Easy installation with mounting frame.
- © Rubber bezel creates a soft and sealed panel mounting.
- © Rear cable entry.

Model	LTE1025
L(mm)	176
H(mm)	115
<b>W</b> (mm)	47
Mounting	Screw
Voltage	DC12V/24V
Rated Voltage	DC 9-16V
Current Draw	≤1.3A
Rated Power	24W
Color options	Red,Blue,Amber,Clear
Light Source	SMD LED 8x1 WATT
Weight	0.35KG



- O High transparency polycarbonate lense...
- O Adopting high quality LED as light sources.
- O Optional color with red, blue, amber and clear.
- O Applicable for vehicle mark lights.

### Surface/LED Light LTE295G/LTE295G1

Model	LTE295G	LTE295G1
L(mm)	201.8	181
<b>W</b> (mm)	95	75
H(mm)	35	26
Mounting	Flush Mount	Permanent
Rated Voltage	DC12V/24V	DC12V/24V
Rated Power	7W	7W
Color options	Red,Blue,Amber,Clear	Red,Blue,Amber,Clear
Net Weight	0.2KG	0.2KG
Light Source	LED	LED







### Minibar MIB606-S127

- © 8 high brightness LED modules total 24 Gen3 LEDs
- © 4 mounting ways available: Magnet, 2 bolt fixing, 4 bolt fixing and one bolt fixing according to the application choice.
- O Polycarbonate lens cover selectable for clear or amber.

Model	MIB606-S127	
L(mm)	400	
W(mm)	200	
H(mm)	63	
Rated Voltage	DC10-30V	
Current Draw	less than 4.5A	
Flash Patterns	20 flash patterns	
Operations Temperature	-20°C to +40°C	
Weight	1.5KG	



### Minibar MIB606-S1005

- wide angle reflector to boost light effiently.
- $_{\odot}\,$  4 mounting ways available: Magnet, 2 bolt fixing, 4 bolt fixing and one bolt fixing according to the application choice.
- O Total 35 flash patterns.
- O Polycarbonate lens cover selectable for clear or amber.

Model	MIB606-S1005	
L(mm)	400	
<b>W</b> (mm)	200	
<b>H</b> (mm)	63	
Rated Voltage	10-30V	
Current Draw	less than4A	
Flash Patterns	35 flash patterns	
Operations Temperature	-20°C to +40°C	
Weight	1.6KG	





### Minibar MIB605-S01 Series

- Low profile design to dramatically enlarge region of vision
- diamand reflector to boost light efficiently.
- © 4 mounting ways available: Magnet, 2 bolt fixing, 4 bolt fixing and one bolt fixing according to the application choice.
- O Total 11 flash patterns.
- Polycarbonate lens cover selectable for clear or amber.
- O Certificated by ECER65.

Model	MIB605-S01
L(mm)	440
W(mm)	200
<b>H</b> (mm)	120
Rated Voltage	10-30V
Current Draw	less than 6A
Flash Patterns	11flash patterns
Operations Temperature	-20°C to +40°C
Weight	2.6KG

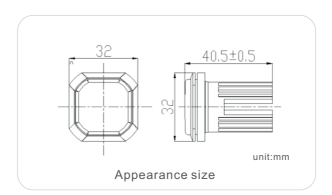
### **LED Hide A-WAY Light** LTE1555

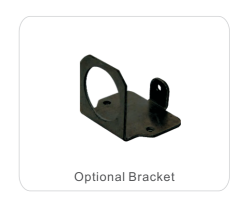




### Features

- O Specially developed with 1pc 10Watts LED built in.
- Working voltage from 10V to 30V.
- Waterproof meet IP67.
- O Sync or alternative flash pattern available; total 14 flash patterns.
- © Flush mount or bracket mount is selectable according to the application.





Model	LTE1555
Working Voltage	DC10-30V
Color	red/blue/amber/white/tricolor
Power	single color 10W/tricolor 30W
Flash patterns	15 flash patterns for single color Tricolor: 26 flash patterns, and also have illumination function
Weight	0.17KG

# 05 Interior&Exterior Lights Series









# LED Hide Away Light LL120/LL120D Series

- O Unique single 10W LED light source
- With 28 flash patterns
- Max Operating Current :1A
- © Synchronized or asynchronous work could be realized when 2 more lamps connected.

Model	LL120	LL120D
L(mm)	Ф31.5	Ф31.5
H(mm)	18	18
Flash Patterns	14 flash patterns	15 flash patterns
Technology	1 Gen3 LED 10Watts	6 Gen3 LED 18Watts
Rated Voltage	DC10-16V,DC10-32V	DC10-16V,DC10-32V
Colors Choice	Single color for each lighthead	Single or Dual colors optional for each lighthead
Light Source	LED	LED
Operations Temperature	-40°C to +65°C	-40°C to +65°C
Weight	0.17KG	0.35KG
Mounting	Headlight,Taillight or Surface	e Mount with optional Bezels





# LED Hide A-WAY Light LL120H

- © LL120H LED Hide A-way light adopts high power Gen III LED as light sources with unique appearance, compact structure, convenient operation and diversified flash patterns.
- With superior circuit design, its characteristics are high brightness, low working current, easy installation and long service time.
- $\ \bigcirc$  It is specially designed to assist all typed of emergency vehicles.
- O Users can easily find out and confirm the flashing mode needed by special indication.

Model	LL120H
Working Voltage	DC10V-DC30V
Light power	10W
Colour options	Red,Blue,White
Flash pattern	25
Mounting	Permanent
Weight	0.18KG



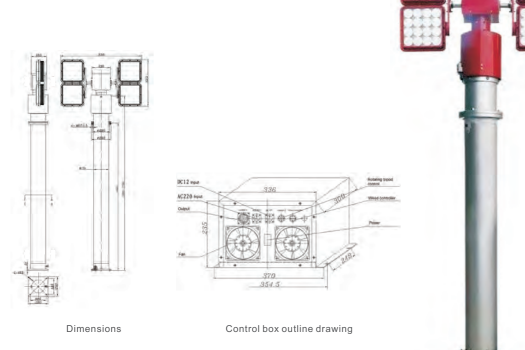


# **SG75-4600X** Telescoping Mast Light tower

To fixed the mast by drilling a hole at the roof, and lift the tripod head up to 7.5m, the SG professional telescoping Mast Light tower is suitable for communications command vehicles, emergency lighting vehicles, rescue vehicles, fire vehicles and other large special

- O Using the industry initiative heat pipe radiator (Install high-speed silent waterproof fan).
- O Product size is small, light weight, suitable for vehicle installation.
- O High brightness, energy saving, long life. Quick start reaction, start without interference.



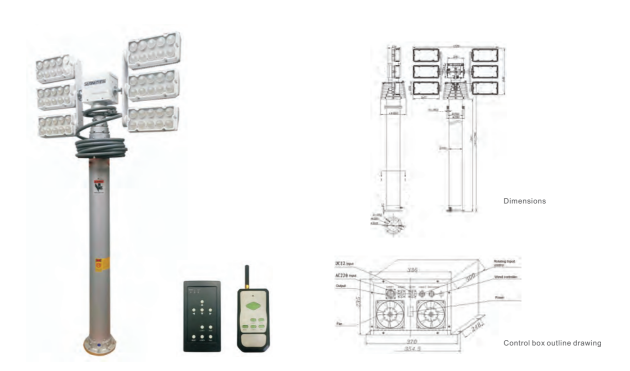


System working voltage	DC12V/DC24V	Equipment working environment temperature	-20°∼65°
Lamp working voltage	AC220V	Light switch mode	Two sets of lighting separate control
Lamp power	600W*4	Light source type	LED
Lamp working current	≤15 A ( max )	Control method	Wired and wireless control
Rotating working current	≤2 A ( max )	Remote control distance	≥30 meters, using three AAA batteries
Horizontal rotation angle	380°	Protocol control method	RS485 Control Interface (built-in)
Vertical rotation angle	330°	Lifting power	pneumatic
Horizontal, vertical rotation speed	4r/min	Lifter raised height	7.5M
Luminous flux	250000lm	Lifting closing height	2.0M
Lamp life	20000H	Lifter height difference	5.5M

## **SG75-6250T** Fire Fighting Telescoping **Mast Light Tower**

SG75-6250T is specially designed for heavy duty fire truck lighting, rescue, engineering emergency lighting, Disaster relief emergency lighting, police lighting, etc.

- © COB-LED light source, providing high brightness, far lighting distance.
- © With 380°horizontal rotating & 180°vertical rotating, providing wide range of illumination.
- Quick start reaction, start without interference.
- © Energy saving, long life; Non-pollution.



System working voltage	DC12V/DC24V	Light switch mode	Two light control button
Lamp working voltage	AC220V	Light source type	LED
Lamp power	250W*6	Control method	Wired and wireless control
Lamp working current	≤8A ( max )	Remote control distance	≥30 meters, using three AAA batteries
Rotating working current	≤2A ( max )	Protocol control method	RS485 Control Interface (built-in)
Horizontal rotation angle	380°	Lifting power	pneumatic
Vertical rotation angle	180°	Spring wire	Extra-position
Horizontal, vertical rotation speed	4r/min	Lifter raised height	7.5M
Luminous flux	150000lm	Lifting closing height	1.9M
Lamp life	20000H	Lifter height difference	5.6M
Equipment working environment temperature	-20°∼55°		



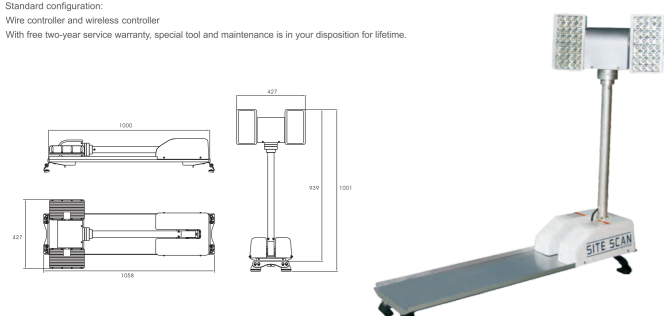
# Mini LED Vehicle-Mounted Lighting **Equipment SITE SCAN**

This Site scan is mainly applied for installation on the roof of cars, special vehicles, etc. For its small performance, it's fairly suitable for installation on the roof of small size vehicles

Scope of application:

Widely used in accident scene, criminal investigation, emergency lighting, metallurgy, road site construction.

Standard configuration:









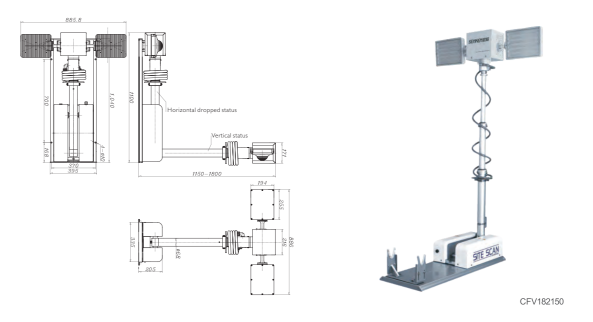
CFB10290

Part number	System working voltage (V)	Lamp working voltage (V)	Light source	Lamp working current (A)	Horizontal rotary angle	Vertical rotary angle	Tube luminous flux (Lm)	Weight (Kg)	The horizontal rotary radius (mm)
CFB10290	DC12	DC12	LED	12	345°	180°	12000	23	230
CFB12290	DC12/24	DC12/24	LED	12	380°	330°	12000	40	410

# **LED Vehicle-Mounted Lighting Equipment SITE SCAN**

The Site scan is fairly suitable for installation on the roof of small and medium size vehicles like Cars, Pickup truck to deal with the small size accident scene and emergency lighting ect.

- The Site scan has a hot start function.
- $\ensuremath{\mathbb{O}}$  The equipment lighting power can be supplied from the vehicle battery.
- A camera and antenna equipment could be assembled according to customers requirement to increase the safety and improve the performance.







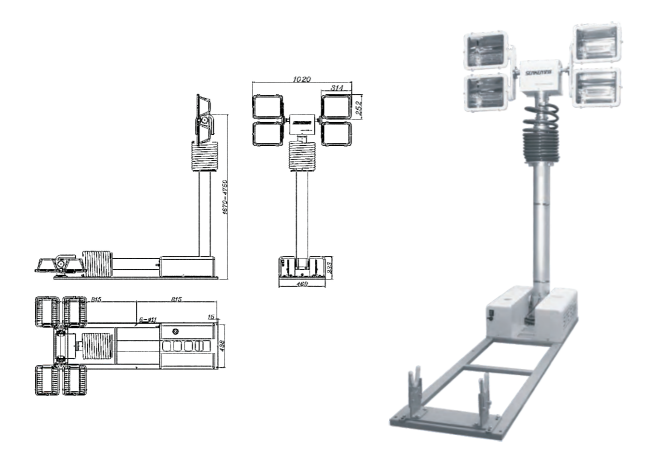


Part number	System working voltage (V)	Lamp working voltage (V)	Light source	Lamp working current (A)	Horizontal rotary angle	Vertical rotary angle	Tube Iuminous flux (Lm)	Weight	The horizontal rotary radius (mm)
CFV182150	DC12/24	DC12/24	LED	50	380°	330°	22800	50	500



### **Roof-Mounted Lighting Equipment-4.7m Series**

This site scan is fairy suitable for large and heavy vehicles, such as fire engine, directional vehicle etc. It's another choice for professional mast type light. This device can be lifted to the highly height, it could be to 4.7m, it's height add to the vehicles' height could be above 7.5m after the device installed on the vehicle's roof. Thus it can be applied for professional car modification manufacturers, such as the fire engine with 7.5m mast, etc. Besides, the installation of this device is very simple, only need to fix and install the power line. It will reduce the tedious work greatly, which is to install the professional vehicle lighting equipment. Also it will save the install space of the mast in the car, air bump, etc. This device is the best choice for professional car modification manufacturers to modify the lighting vehicles.



CFF14741000/CFF1474600

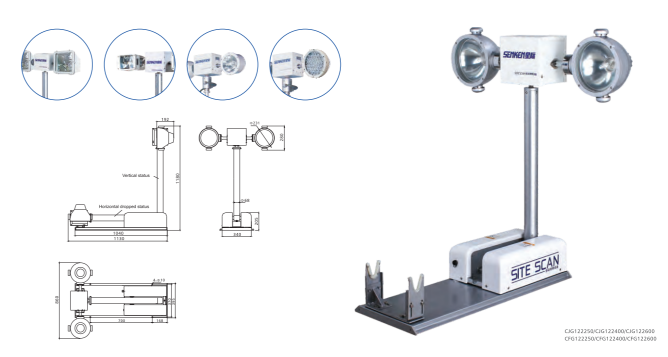
Part number	System working voltage (V)	Lamp working voltage (V)	Lamp working current (A)	Horizontal rotary angle	Vertical rotary angle	Tube luminous flux (Lm)	Light Sources	Weight (Kg)	The horizontal rotary radius (mm)
CFF14741000	DC12/24	AC220	20	380°	330°	80000	Halogen lamp	130	500
CFF1474600	DC12/24	AC220	20	360	330	360000	Gas lamp	140	500

### **Roof-Mounted Lighting Equipment** SITE SCAN The Economical Version-1.2m Series

The Site scan 1.2m series is most simple version by fixing the rotating platform directly to the mast, with only the up-down function of from 0 degree to 90 degree to realize the completing searching position and lighting function, fairly suitable for installation on the roof of small and medium size vehicles like Cars, Pickup truck to deal with the small size accident scene and emergency lighting ect.

© The equipment lighting power can be selected from 140Watts to be 2000Watts. When a 35Watt, 70Watt or a 150Watt lamp is fitted, the lamp power can be supplied from the vehicle battery. Moreover, the end sides of metal halide lamp 70Watts and 150watts has the hot start function, which can solve a technical limitation that the metal halide lamp could not be lighted up immediately when power off suddenly.

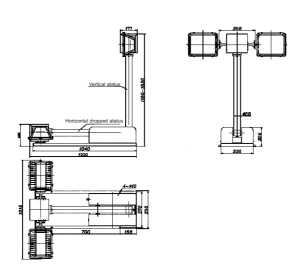
A camera and antenna equipment could be assembled according to customers requirement to increase the safety and improve the performance.



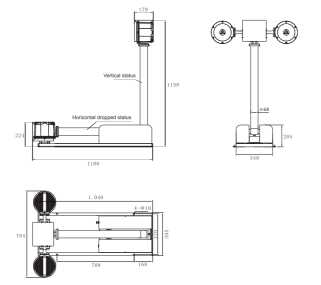
Part number	System working voltage (V)	Lamp working voltage (V)	Light source	Lamp working current (A)	Horizontal rotary angle	Vertical rotary angle	Horizontal and vertical Rotary speed (r/min)	Lamp power (W)	Tube luminous flux (Lm)	Light Sources	Weight (Kg)	The horizontal rotary radius (mm)
CJR12235		DC12V	Floodlight	7				35X2	6400	Xenon lamp	40	
CJG122250			Spotlight	3				250X2	40000			
CFG122250			Floodlight	3	-			250X2	40000	Metal halogen		
CJG122400			Spotlight	5				400X2	72000	lamp		
CFG122400	DC12V	AC220V	Floodlight	5	380°	330°	4	400X2	72000			
CFF1221000	/24V		Floodlight	10				1000X2	40000	Halogen light	42	
CJG122600			Spotlight	15				600X2	90000	Metal halogen		450
CFG122600			Floodlight	15				600X2	90000	lamp		
CFV122150	1	401/	Floodlight	26				150X2	22800	1.50		
CJU122150	]	12V	Spotlight	26				150X2	22800	LED		



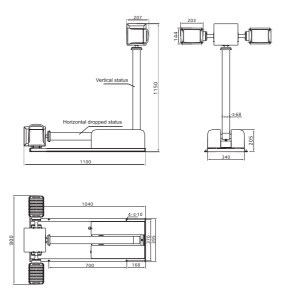








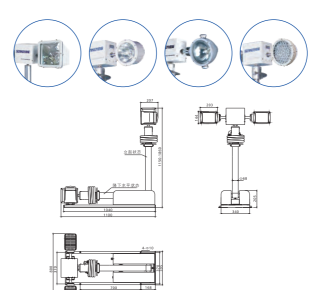




# **Roof-Mounted Lighting Equipment SITE SCAN The Classical Version-1.8m Series**

The Site scan 1.8m series can reach the height of 1.8m, suitable for installation on the roof of small and medium size vehicles like Cars, Pickuptrucks, Jeeps and so on. It contains three segment pneumatic masts which raise the lighting tower to be 1.8m to expand the lighting area.

- © With the function of up, down, rise and drop, the equipment can lift from the roof level position to be the position of 90 degree and expend to be 1.8m.
- © Through the rotation from all directions of 330 degree vertically and 380 degree horizontally, the equipment can complete a search orientation lighting.
- © The vertical lifting power source is provided by the air bump which Senken has the patent, the equipment has the advantage of long work life and reliable
- © The equipment lighting power can be selected from 140Watts to be 2000Watts. When a 35Watt, 70Watt or a 150Watt lamp is fitted, the lamp power can be supplied from the vehicle battery. Moreover, the end sides of metal halide lamp 70Watts and 150watts has the hotstart function, which can solve a technical limitation that the metal halide lamp could not be lighted up immediately when power off suddenly.
- A camera and antenna equipment could be assembled according to customers requirement to increase safety and improve performance.

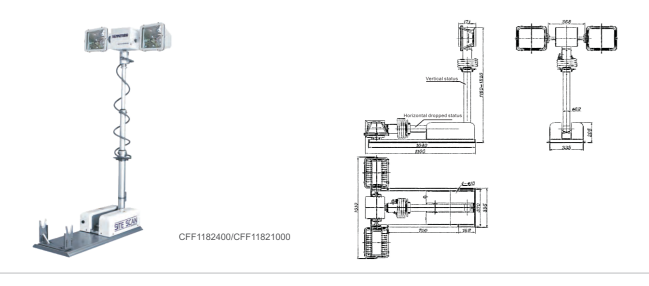


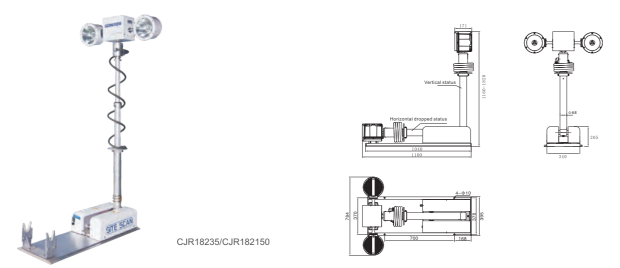


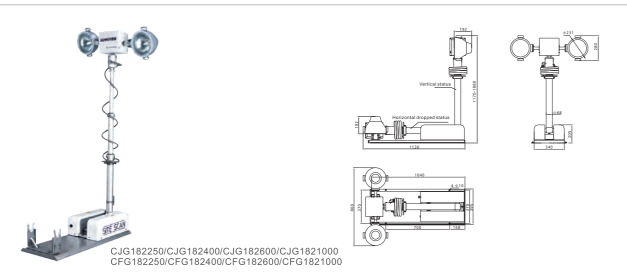
CFA182150/CFA18270

Part number	(V)	Lamp working voltage (V)	Light source	Lamp working current (A)	Horizont al rotary angle	Vertical rotary angle	Horizontal and vertical Rotary speed (r/mm)	Lamp power (W)	Tube luminous flux (Lm)	Light Sources	Weight (Kg)	The horizontal rotary radius (mm)
CJR18235		DC12V	Spotlight	7				35X2	6400	Xenon lamp	45	
CJG182250			Spotlight	3				250X2	40000			
CFG182250			Floodlight	3				250X2	40000		47	
CJG182400			Spotlight	5				400X2	72000			
CFG182400			Floodlight	5				400X2	72000	Metal halogen lamp		
CJG182600		AC220V	Spotlight	10	380°	330°	4	600X2	90000	ιαπρ		450
CFF1182600	DC12V		Floodlight	10				600X2	90000			
CFF1182400			Floodlight	5				400X2	72000		40	
CFF11821000			Floodlight	10				1000X2	40000	Halogen lamp	49	
CJG1821000			Spotlight	10				1000X2	110000	Metal halogen	45	
CFG1821000			Floodlight	10				1000X2	110000	lamp	45	
CFV182150		40)/	Floodlight	26				150X2	22800	LED	42	
CJU182150	1	12V	Spotlight	26				150X2	22800	LED	42	





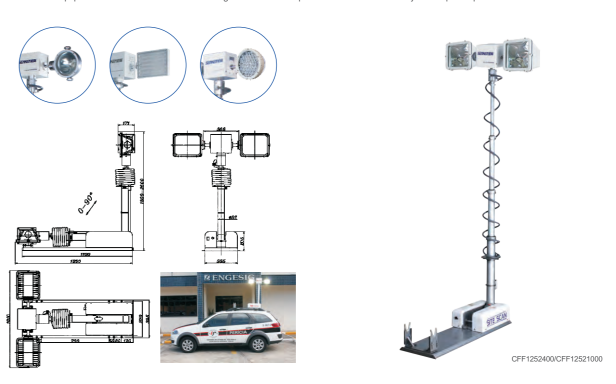




# **Roof-Mounted Lighting Equipment SITE SCAN The Advanced Version-2.5m Series**

The Site scan 2.5m series contains four segment mast which can raise the lighting tower to be 2.5m to realize a larger lighting area, making it perfect for the vehicles like commanding, lighting, rescue and fire..

- © With the same function of 1.8m series, the equipment also can be increased the number of lamp heads to achieve the large area lighting in upper air.
- © Capable of combining floodlight with spotlight; can illuminate a large area within a short distance also focus spotlight at long alleyway.
- A camera and antenna equipment could be assembled according to customers requirement to increase safety and improve performance.



Part number	System working voltage (V)	Lamp working voltage (V)	Light source	Lamp working current (A)	Horizont alrotary angle	Vertical rotary angle	Horizontal and vertical Rotary speed (r/mm)	Lamp power (W)	Tube luminous flux (Lm)	Light Sources	Weight (Kg)	The horizontal rotary radius (mm)
CFV252150			Floodlight	28				150X2	22000	LED	50	
CJU252150			Spotlight	28				150X2	22000	LED	50	
CJG252150			Spotlight	3			250X2	40000				
CJG252400			Spotlight	5		380° 330°		400X2	72000		52	
CFG252400			Floodlight	5	5			400X2	72000	Metal halogen		
CJG252600	DC12V	AC220V	Spotlight	10	380		4	600X2	90000	lamp		450
CFG252600			Floodlight	10				600X2	90000			
CFF1252400				5				600X2	72000		55	
CFF12421000			Floodlight	dlight 10				1000X2	40000	Halogen lamp		
CJG2521000			Spotlight	15				1000X2	110000	Metal halogen		
CFG2521000			Floodlight	15				1000X2	110000	lamp	51	

CJG252250/CJG252400/CJG252600/CJG2521000 CFG252250/CFG252400/CFG252600/CFG2521000

CFA252150



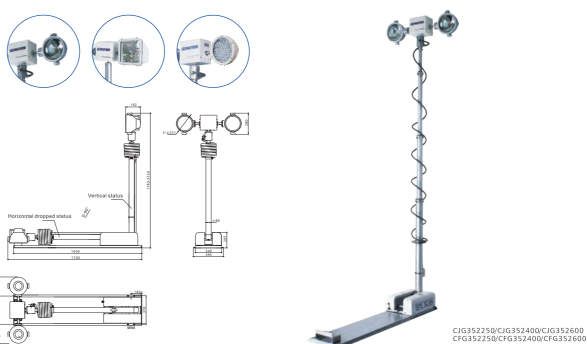
# **Roof-Mounted Lighting Equipment SITE SCAN The Advanced Version-3.5m Series**

The 3.5m series site scan can be raised up to 3.5m and can be applied to communication vehicles, directorial vehicles, lighting vehicles, breakdown lorries, fire engines, etc. The four segments of pneumatic poles make the site can reach to 3.5m so that it can illuminate a larger

3.5 m series site scan has the same function with 1.8m series site scan. The users could add the lighting heads to increase the lighting area. The users also could adopt the floodlight and spotlight together to increase the lighting area and focus the ray to light longer.

Like the 1.8m series site scan, 3.5m series site scan also could be assembled a vidicon bracket at the top of the middle table-board and between the two lighting heads. The users could assemble the vidicon. If the users need the vidicon function, we will assemble the vidicon's wires in advance. The vertical locating angle of the vidicon is 180 degree. And the horizontal locating angle of the vidicon is 360 degree.

Technical parameter:



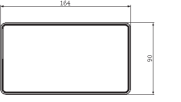
Part number	System wording voltage (V)	Lights working voltage (V)	Light source	Lights working current (A)	The horizontal revolving angle	The vertical revolving angle	The horizontal and vertical revolving speed	The power of the lights (W)	The tube's luminous flux (Lm)	Light Sources	Weight	The horizontal rotary radius (mm)		
CJG352250			Spotlight	3				250X2	40000					
CFG352250			Floodlight	3				250X2	40000		53			
CJG352400			Spotlight	5				400X2	72000					
CFG352400			Floodlight	5				400X2	72000	Metal halogen lamp		410		
CJG352600	DC12V	AC220V	Spotlight	10	380°	330°	4	600X2	90000	ιαιτιρ		410		
CFG352600			Floodlight	10				600X2	90000					
CFF352400			Floodlight	5						400X2	72000		59	
CFF3521000		Floodlight		10				1000X2	40000	Halogen lamp	59			
CJG3521000			Spotlight	15				1000X2	110000	Metal halogen	50			
	1							Jamp Jamp	53					



### LTE2315 LED side work light



- © Excellent heat dissipation performance;
- Midden bracket installation, screw fastening, easy installation, simple and firm
- Reserve mounting holes for the bracket, which is convenient for customers to customize the bracket.
- Wide working voltage, wide application range.
- Protection grade IP66.



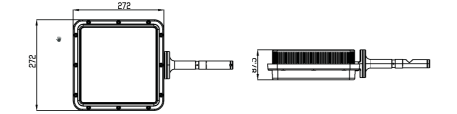


Dimensions (mm)	164×90
Length of exposed wires (mm)	300mm
Protection grade	IP66
Voltage	DC9-32V
Power	16W
Working temperatur	-40 <b>~</b> 75℃

# **DFX500** LED lighthead

- © 4 pcs of 500W lamp heads are combined with a pan-tilt, which could meet the horizontal range of 100 meters, and the highest illuminance value reaches 850 lux. An active cooling fan is added to the back of the lamp holder
- This product is a high-brightness spotlight, through a professional optical design, making lens's effect more concentrated and the light efficiency is higher.





Product size	270.6 (length) x270.6 (width) x 87.5 (height) mm
Output power	500W
Output voltage	120V
Output current	16A
Protection level	IP66
Number of LEDs	36pcs (3030LED)
Mode	always on

# **DFX1000** LED lighthead

- © Between horizontal ±35°, and the lamp head's height should be 7.5 meters to ground, then the illuminance value of this light could reaches 5 lux within 50 meters. Moreover, the cooling fan is installed in the middle of the heat sink, on the back of the lamp head.
- The rising temperature of LED light is measured by electronic thermometer, and the difference between the initial temperature and the maximum temperature should not exceed 30℃. The temperature of aluminum base plate and cooling pin is similar, with good heat dissipation ability.
- It is floodlight. After the light is refracted by the lens, it doesn't lose the illuminance and can meet the test requirements.

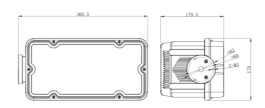


Input power	1000W
Output power	940W
Input voltage	AC180V-270V
Output voltage	325V
Output current	2.9A
Protection level	IP65
Number of LEDs	35pcs (H8)



# **DFT400** LED lighthead



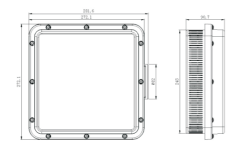


- Adopt the industry's first heat pipe radiator;
- High brightness, energy saving, long life;
- Turn on immediately, start without interference;
- © Safe low voltage, green and pollution-free;
- Temperature control protection device (preset).

Model	DFT400 LED lighting lamp holder					
Power	400W					
Light emitting angle	horizontal direction ±35° (full angle 70°) Vertical direction ±15° (full angle 30°)					
Luminous flux (theoretical value)		35000Lm				
Color temperature	3000K	Working voltage	AC220V			
Working curren	≤2A	Working temperature	-40°~55°			
Heat dissipation form	heat pipe radiator	Protection temperature	80° (surface)			
Waterproof performance	IP65	Working life	20000h			
Weight	about 5.0Kg	Size	366.5x179.5x176mm			

# **DFX600** LED lighthead



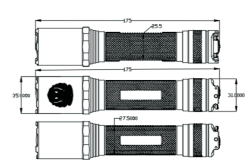


Working voltage	AC220V
Power	600W*1
Working current	≤3A
Luminous flux	60000lm
Working temperature	-30°~55°
Protection level	IP67
Light form	floodlight
Weight	4.4KG (without power supply)

### **S2SK20**

- © Using the latest high-energy laser light source, the luminous intensity can reach 600 cd/mm²; the visible spectrum is fully covered, without infrared and ultraviolet components, and the luminous intensity of the optical special lens can reach 100,000 cd.
- The brightness under strong light is 30 times that of police tactical strong light flashlight, which can produce instant dazzling effect.
- © Easy to use, rear switch and flashing button can be used with pistol.
- © Diverse functions, control 3-stage dimming (strong light-working light-flashing) to be suitable for long-distance search and rescue in strong light mode, instant dazzling anti-terrorism in flash mode and lighting in low light mode.
- © Charging method: car charger or USB port charging; with overcharge protection, overdischarge protection, anti-short circuit function; with power display function.
- O Sturdy structure, with waterproof, anti-drop, anti-rolling functions.
- The design of broken window attack head is convenient for tactical use.







Light source	white laser module
Mode	strong light/working light/burst flash
The initial illuminance of strong light	≥10000lx (at a distance of 5m from the light source)
Lighting time	strong light ≥2h, working light lighting ≥4h
Power source type	rechargeable lithium battery
Power supply voltage	3.7V
Material	aerospace reinforced aluminum
Surface treatment	anodic oxidation-black
Size	total length 170mm, lamp holder diameter 35mm

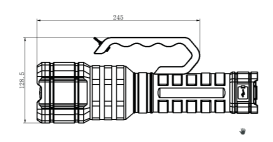


### SSD-D02 Laser portable search light

- © The laser portable search light uses the latest high-energy laser light source, which can excite fluorescent crystals to produce white light, central luminance could be 1500cd/mm²; full coverage of the visible spectrum, no infrared and ultraviolet components, no moving components, and high stability Performance, high shock resistance.
- © The brightness of the laser portable search lamp under strong light is more than 2 times that of the vehicle-mounted HID lamp;
- Diverse functions, microcomputer controlled 4-segment dimming (strong light-working light-flashing-tail warning) to be suitable for long-distance search and rescue in strong light mode, instant dazzling anti-terrorism in flashing mode, lighting in working light mode And safety warnings and location markings;
- © Diversified intelligent charging methods: car charger or connected to USB port for charging; with overcharge protection, overdischarge protection, anti-short circuit function; with battery power display function;
- © Sturdy structure, with waterproof, anti-fall and anti-rolling structure;
- The tail is equipped with high-brightness LEDs, which can clearly identify the user's location and safety warnings.









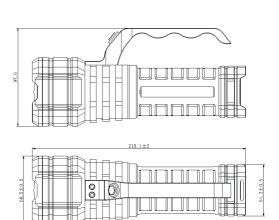
Model	SSD-D02	
Mode	strong light/working light/flashing/warning	
Specification	332mm*91mm*128.5mm	
Power supply voltage	7.4V	
Light source	white laser module	
Material	Aerospace intensive aluminum	
Initial luminous flux of strong light	700lm	
Lighting time	Lighting time: strong light≥2h, working light lighting≥6h	
Power supply type	rechargeable lithium battery	
Surface treatment	Anodizedblack	
Power	36W	

### TZ8000 Lasersearchlight

- The laser searchlight adopts the latest high-energy laser light source, which can excite the fluorescent crystal to produce white light, and the central luminous intensity can reach 900cd/mm²; the visible spectrum is fully covered, without infrared and ultraviolet components, with special optical lens, its brightness could be over 1 million cd within 5 meters;
- The brightness of the laser searchlight under the strong light state is 30 times that of the police with the same power LED light source;
- Diverse functions, microcomputer controlled 3-stage dimming (strong light--low light--flashing) to be suitable for long-distance search and rescue in strong light mode, instant dazzling anti-terrorism in flash mode and lighting in low light mode;
- Diversified intelligent charging methods: car charger or connected to USB port for charging; with overcharge protection, overdischarge protection, anti-short circuit function; with battery power display function;
- Sturdy structure, with waterproof, anti-fall and anti-rolling structure;
- O There is a passive reflector at the tail to improve the safety of users;



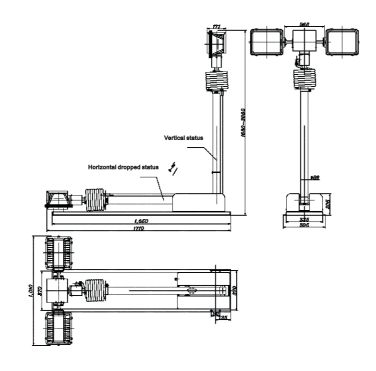




Model	TZ8000 laser searchlight
Mode	strong light/working light/flashing
Specification	210mm*68.5mm*97.6mm
Light source	white laser module
Material	Aerospace intensive aluminum
Surface treatment	Anodizedblack
Power supply voltage	3.7V
Power	12W
The initial luminous flux of strong light	360lm
Power supply type	rechargeable lithium battery
Lighting time	strong light≥2h, working light lighting≥6h







### Mounted Camera Bracket Roof-Mounted Lighting Equipment



This site scan can be installed with camera on the camera bracket of rotary platform to meet the demands of video function. It could be customized. We will preassemble the camera bracket, video cables and control line on the device before it leave the factory.

- 1. This camera bracket is optional, it can be installed on various
- 2. This device is with video function. The controller could be selected, which has zoom and transmission function.
- 3. The load weight of this camera bracket is 5kg.

### Adopt 485 Communication Protocol Multi-function Control Handle



This handle can control the rotary speed of platform, zoom and variable speed of camera, up-down and switch of the lights. You should tell us about your requirement for this function when placing the order. We will preassemble it on the device.

Remark: 1. This handle is option, it can be installed on various vehiclemounted equipment.

- 2. We can adopt 485 protocol and connect the computer with device to reach the control function without connecting this handle.
  - 3.485 protocol. It's adopted Pelco-d protocol.
- 4. We can use computer software for controlling if we don't use this handle.

# **Vehicle-Mounted Lighting Equipment SITE SCAN** The Professional Version-SG Series

Combining SG telescopic mast and lighting towers, the professional vehicle-mounted lighting equipment can realize the close quarters' large area luminous, mixed lighting function for the long distance's strong lighting and the close quarters' floodlight. It is applicable for all kinds of special large vehicles, such as t he communication commanding vehicles, lighting purpose vehicles, rescue vehicles and fire rescue vehicles ect.

- Pneumatic mast can raise the lighting tower to be the height of 3.5m to 15m. The lighting range is increased significantly.
- Lighting options are various. The power demand of the equipment can reach to 4000W for maximum area coverage.
- © Big power rotating platform, the platform loading ability is above 45kg, can rotate 380 degree horizontally and 330 degree vertically.
- O A camera and antenna equipment could be assembled to increase the safety and improve the performance.

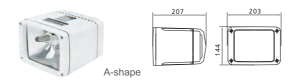




Part number   Power   Number   Image   Image							1
SG45-150R         600         4           SG45-2250F1         500         2           SG45-2400F1         800         2           SG45-21000F1         2000         2           SG45-21000F1         2000         2           SG45-2400G         800         2           SG45-2400G         800         2           SG45-21000G         2000         2           SG45-21000G         2000         2           SG45-41000G         4000         4           SG55-4150N         600         4           SG55-4150N         600         4           SG55-2400F1         800         2           SG55-2400F1         2000         2           SG55-2400F1         800         2           SG55-2400G         200         2           SG55-2400G         200         2 <td< th=""><th>Part number</th><th></th><th>of</th><th>height</th><th></th><th>Light source</th><th>flux</th></td<>	Part number		of	height		Light source	flux
SG45-2250F1   500   2   2   2   2   2   2   2   2   2	SG45-4150V	600	4		Version V	LED	45600
SG45-2400F1   SG0	SG45-4150R	600	4		Version R		44000
SG45-2400F    SG65-2400F	SG45-2250F1	500	2		Version F1		40000
SG45-2250G   SOO   2   SG45-2400G   SOO   2   SG55-2450F   SOO   2   SG55-2400F   SOO   2   SG55-2400G   SG55-2400G   SG65-2400G   SG65-2400G   SG65-2400G   SG65-2400F   SG65-2400G   SG65-2400F   SG65-2400G   SG65-2400G   SG65-2400G   SG65-2400F   S	SG45-2400F1	800	2		Version F1	Metal Halogen Lamp	72000
Version G   Metal Halogen   Lamp   Septiment   Lamp   Septiment   Lamp   Septiment   Lamp   Septiment   Lamp   Septiment   Lamp   Septiment   Septiment   Lamp   Septiment	SG45-21000F1	2000	2	4.5	Version F1	Quartz Halogen Lamp	40000
Signost	SG45-2250G	500	2		Version G	Metal Halogen Lamp	40000
SG45-21000G   2000   2   Version G   Metal Halogen   110000	SG45-2400G	800	2		Version G		80000
Version G   Metal Halogen   Lamp   Metal Halogen   Lamp   Lamp   Metal Halogen   Metal Halogen   Metal Halogen   Lamp   Metal Halogen   Metal H	SG45-2600G	1200	2		Version G		90000
September   Sept	SG45-21000G	2000	2		Version G		110000
SG55-4150R   600	SG45-41000G	4000	4		Version G		220000
SG55-2400F1         500         2         Version F1         Lamp         40000           SG55-2400F1         500         2         Version F1         Metal Halogen Lamp         72000           SG55-2400F1         2000         2         5.5         Version F1         Quartz Halogen Lamp         40000           SG55-2400G         500         2         Version G         Metal Halogen Lamp         72000           SG55-2600G         1200         2         Version G         Metal Halogen Lamp         72000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         72000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         72000           SG55-41000G         4000         4         Version G         Metal Halogen Lamp         72000           SG65-4150R         600         4         Version F1         Metal Halogen Lamp         40000           SG65-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         2000         2         6.5         Version F1         Metal Halogen Lamp         72000           SG65-2400F1         2000         2         V	SG55-4150V	600	4		Version V	LED	45600
SG55-2400F1   800   2   Version F1	SG55-4150R	600	4		Version R		44000
SG55-2400F1   2000   2   5.5   Version F1   Clamp   40000	SG55-2250F1	500	2		Version F1		40000
SG55-2100P1         2000         2         S.S.         Version G         Metal Halogen Lamp         40000           SG55-2250G         500         2         Version G         Metal Halogen Lamp         72000           SG55-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG55-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG65-4150V         600         4         Version R         LED         45600           SG65-250F1         500         2         Version R         Metal Halogen Lamp         40000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG65-21000F1         2000         2         6.5         Version F1         Quartz Halogen Lamp         40000           SG65-2250G         500         2         Version G         Metal Halogen Lamp         40000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         40000           SG65-2400G         1200         2         Version	SG55-2400F1	800	2		Version F1		72000
SG55-2400G         800         2           SG55-2400G         800         2           SG55-2600G         1200         2           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         110000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         12000           SG65-4150V         600         4         Version V         LED         45600           SG65-2250F1         500         2         Version R         Metal Halogen Lamp         4000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG65-2400F1         800         2         Version F1         Quartz Halogen Lamp         40000           SG65-2400F1         800         2         Version G         Metal Halogen Lamp         72000           SG65-250G         500         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         10000 <th< th=""><th>SG55-21000F1</th><th>2000</th><th>2</th><th>5.5</th><th>Version F1</th><th></th><th>40000</th></th<>	SG55-21000F1	2000	2	5.5	Version F1		40000
SG55-2400G         1200         2         Version G         Metal Halogen Lamp         90000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         220000           SG65-4150V         600         4         Version V         LED         45600           SG65-250F1         500         2         Version R         Metal Halogen Lamp         40000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         2000         2         Version F1         Quartz Halogen Lamp         40000           SG65-2250G         500         2         Version G         Metal Halogen Lamp         40000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         1200         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         1200         2         Version G         Metal Halogen Lamp         20000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp	SG55-2250G	500	2		Version G		40000
SG55-2600G         1200         2         Version G         Lamp         90000           SG55-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG55-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG65-4150R         600         4         Version R         Metal Halogen Lamp         40000           SG65-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         2000         2         6.5         Version F1         Quartz Halogen Lamp         40000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         90000           SG65-2400G         1200         2         Version G         Metal Halogen Lamp         110000           SG65-21000G         20000         2         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version F1	SG55-2400G	800	2		Version G		72000
SG55-41000G         2000         2         Version G         Lamp         Household           SG65-4150V         600         4         Version V         LED         45600           SG65-4150R         600         4         Version R         Metal Halogen Lamp         44000           SG65-250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         800         2         Version F1         Quartz Halogen Lamp         72000           SG65-2400F1         2000         2         Version G         Metal Halogen Lamp         40000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         110000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         220000           SG65-4150V         600         4         Version F         Version F         LED         45600           SG75-4150V         600         4         Version F         Metal Halogen Lamp	SG55-2600G	1200	2		Version G		90000
SG65-4150V         600         4         Version V         LED         45600           SG65-4150R         600         4         Version R         Metal Halogen Lamp         44000           SG65-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG65-2400F1         2000         2         Version G         Metal Halogen Lamp         40000           SG65-2250G         500         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         1200         2         Version G         Metal Halogen Lamp         110000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         220000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         40000           SG75-4150V         600         4         Version F1         Metal Halogen Lamp         40000           SG75-2250F1         500         2         Version F1         Metal Halogen Lamp	SG55-21000G	2000	2		Version G		110000
SG65-4150R         600         4           SG65-2250F1         500         2           SG65-2250F1         500         2           SG65-2400F1         800         2           SG65-2400F1         2000         2           SG65-2250G         500         2           SG65-2250G         500         2           SG65-2400G         800         2           SG65-2600G         1200         2           SG65-2600G         1200         2           Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         90000           Version G         Metal Halogen Lamp         110000           Version G         Metal Halogen Lamp         220000           Version G         Metal Halogen Lamp         20000           Version G         Metal Halogen Lamp         40000           Version F1         Version R         Metal Halogen Lamp         40000           Version F1         Metal Halogen Lamp         40000         40000         40000         40000         40000         40000         40000         40000         40000         40000	SG55-41000G	4000	4		Version G	Metal Halogen Lamp	220000
SG65-2400F1         500         2         Version F1         Lamp         40000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG65-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG65-2250G         500         2         Version G         Metal Halogen Lamp         40000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version V         LED         45600           SG75-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Version F1         Metal Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Hal	SG65-4150V	600	4		Version V	LED	45600
SG65-2400F1         800         2           SG65-2400F1         800         2           SG65-21000F1         2000         2           SG65-2250G         500         2           SG65-2400G         800         2           SG65-2400G         800         2           Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         90000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version V         LED         45600           Version F1         Metal Halogen Lamp         40000         4000         Version F1         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version G         Metal Halogen Lamp         40000           Version G         Metal Haloge	SG65-4150R	600	4		Version R	Metal Halogen Lamp	44000
SG65-2400F1         800         2           SG65-21000F1         2000         2           SG65-2250G         500         2           SG65-2400G         800         2           Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version R         Metal Halogen Lamp         44000           SG75-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         40000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         40	SG65-2250F1	500	2		Version F1	Metal Halogen Lamp	40000
SG65-21000F1         2000         2         Version G         Lamp         40000           SG65-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG65-2400G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version R         LED         45600           SG75-4150R         600         4         Version R         Metal Halogen Lamp         40000           SG75-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         40000           SG75-2250G         500         2         7.5         Version G         Metal Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         40000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp	SG65-2400F1	800	2		Version F1		72000
SG65-2400G         800         2         Version G         Lamp         40000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-2600G         1200         2         Version G         Metal Halogen Lamp         110000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version V         LED         45600           SG75-2250F1         500         2         Version R         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG75-2250G         500         2         Version F1         Quartz Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         40000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         72000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         10	SG65-21000F1	2000	2	6.5	Version F1	Quartz Halogen Lamp	40000
SG65-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version V         LED         45600           SG75-250F1         500         2         Version R         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG75-250G         500         2         Version F1         Quartz Halogen Lamp         40000           Version G         Metal Halogen Lamp         40000         Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         40000         Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         40000         Version G         Metal Halogen Lamp         40000           SG75-2400G         1200         2         Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         40000 </th <th>SG65-2250G</th> <th>500</th> <th>2</th> <th></th> <th>Version G</th> <th>Lamp</th> <th>40000</th>	SG65-2250G	500	2		Version G	Lamp	40000
SG65-2600G         1200         2         Version G         Lamp         90000           SG65-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version V         LED         45600           SG75-2250F1         500         2         Version R         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG75-2250G         500         2         Version G         Metal Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-2400G         1200         2         Version G         Metal Halogen Lamp         110000	SG65-2400G	800	2		Version G	Metal Halogen Lamp	72000
SG65-21000G         2000         2         Version G         Lamp         Household           SG65-41000G         4000         4         Version G         Metal Halogen Lamp         220000           SG75-4150V         600         4         Version V         LED         45600           SG75-4150R         600         4         Version R         Metal Halogen Lamp         44000           SG75-2250F1         500         2         Version F1         Metal Halogen Lamp         72000           SG75-21000F1         2000         2         Version F1         Quertal Halogen Lamp         40000           SG75-2250G         500         2         Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000         Version G         Metal Halogen Lamp         72000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         10000           SG75-4250E1         1000         4         Version F1         Metal Halogen Lamp         10000	SG65-2600G	1200	2		Version G		90000
SG75-4150V         600         4         Version V         LED         45600           SG75-4150R         600         4         Version R         Metal Halogen Lamp         44000           SG75-2250F1         500         2         Version F1         Metal Halogen Lamp         40000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG75-2250G         500         2         Version F1         Quartz Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-4250E1         1000         4         Version F1         Metal Halogen Lamp         10000	SG65-21000G	2000	2		Version G		110000
SG75-4150R         600         4           SG75-2250F1         500         2           SG75-2250F1         500         2           SG75-2400F1         800         2           SG75-21000F1         2000         2           SG75-2250G         500         2           SG75-2400G         800         2           SG75-2600G         1200         2           Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         90000           Version G         Metal Halogen Lamp         110000           Metal Halogen Lamp         110000	SG65-41000G	4000	4		Version G		220000
SG75-2250F1         500         2         Version F1         Lamp         44000           SG75-2400F1         800         2         Version F1         Metal Halogen Lamp         72000           SG75-21000F1         2000         2         Version F1         Quartz Halogen Lamp         40000           SG75-2250G         500         2         Version G         Metal Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-4250E1         1000         4         Version F1         Metal Halogen Lamp         80000	SG75-4150V	600	4		Version V	LED	45600
SG75-2400F1         800         2           SG75-2400F1         800         2           Version F1         Metal Halogen Lamp         40000           Version F1         Quartz Halogen Lamp         40000           Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         90000           Version G         Metal Halogen Lamp         110000           Version F1         Metal Halogen Lamp         110000           Version F1         Metal Halogen Lamp         10000           Metal Halogen Lamp         10000           Metal Halogen Lamp         10000	SG75-4150R	600	4		Version R		44000
SG75-2400F1         800         2         Version F1         Lamp         72000           SG75-21000F1         2000         2         Version F1         Quartz Halogen Lamp         40000           SG75-2250G         500         2         Version G         Metal Halogen Lamp         72000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-4250E1         1000         4         Version F1         Metal Halogen Lamp         80000	SG75-2250F1	500	2		Version F1		40000
SG75-2250G         500         2           7.5         Version G         Metal Halogen Lamp         40000           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         72000           Version G         Metal Halogen Lamp         90000           Version G         Metal Halogen Lamp         110000           Version G         Metal Halogen Lamp         110000           Metal Halogen Lamp         110000           Metal Halogen Lamp         110000	SG75-2400F1	800	2		Version F1		72000
SG75-2250G         500         2         Version G         Metal Halogen Lamp         40000           SG75-2400G         800         2         Version G         Metal Halogen Lamp         72000           SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-4250E1         1000         4         Version F1         Metal Halogen Metal Halogen         80000	SG75-21000F1	2000	2	7.5	Version F1		40000
SG75-2600G         1200         2         Version G         Metal Halogen Lamp         90000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-4250E1         1000         4         Version F1         Metal Halogen Lamp         80000	SG75-2250G	500	2	7.5	Version G		40000
SG75-21000G         1200         2         Version G         Lamp         30000           SG75-21000G         2000         2         Version G         Metal Halogen Lamp         110000           SG75-4250E1         1000         4         Version F1         Metal Halogen R0000	SG75-2400G	800	2		Version G		72000
SG75-4250E1 1000 4 Version E1 Metal Halogen 80000	SG75-2600G	1200	2		Version G		90000
	SG75-21000G	2000	2		Version G		110000
	SG75-4250F1	1000	4		Version F1		80000

Part number	Power (W)	Number of lamps	Extended height (m)	Lamp version	Light source	Luminous flux (Im)
SG75-4400F1	1600	4		Version F1	Metal Halogen Lamp	144000
SG75-41000F1	4000	4		Version F1	Quartz Halogen Lamp	80000
SG75-4250G	1000	4		Version G	Metal Halogen Lamp	80000
SG75-4400G	1600	4	7.5	Version G	Metal Halogen Lamp	144000
SG75-4600G	2400	4		Version G	Metal Halogen Lamp	180000
SG75-41000G	4000	4		Version G	Metal Halogen Lamp	220000
SG85-4150V	600	4		Version V	LED	45600
SG85-4150R	600	4		Version R	Metal Halogen Lamp	44000
SG85-2250F1	500	2		Version F1	Metal Halogen Lamp	40000
SG85-2400F1	800	2		Version F1	Metal Halogen Lamp	72000
SG85-21000F1	2000	2		Version F1	Quartz Halogen Lamp	40000
SG85-2250G	500	2		Version G	Metal Halogen Lamp	40000
SG85-2400G	800	2		Version G	Metal Halogen Lamp	72000
SG85-2600G	1200	2	8.5	Version G	Metal Halogen Lamp	90000
SG85-21000G	2000	2		Version G	Metal Halogen Lamp	110000
SG85-4250F1	1000	4		Version F1	Metal Halogen Lamp	80000
SG85-4400F1	1600	4		Version F1	Metal Halogen Lamp	144000
SG85-41000F1	4000	4		Version F1	Quartz Halogen Lamp	80000
SG100-4250G	1000	4		Version G	Metal Halogen Lamp	80000
SG100-4400G	1600	4		Version G	Metal Halogen Lamp	144000
SG100-4600G	2400	4		Version G	Metal Halogen Lamp	180000
SG100-41000G	4000	4		Version G	Metal Halogen Lamp	220000
SG100-4150V	600	4		Version V	LED	45600
SG100-4150R	600	4		Version R	Metal Halogen Lamp	44000
SG100-2250F1	800	2		Version F1	Metal Halogen Lamp	40000
SG100-2400F1	500	2		Version F1	Metal Halogen Lamp	72000
SG100-21000F1	2000	2		Version F1	Quartz Halogen Lamp	40000
SG100-2250G	500	2		Version G	Metal Halogen Lamp	40000
SG100-2400G	800	2		Version G	Metal Halogen Lamp	72000
SG100-2600G	1200	2		Version G	Metal Halogen Lamp	90000
SG100-21000G	2000	2	10	Version G	Metal Halogen Lamp	110000
SG100-4250F1	1000	4		Version F1	Metal Halogen Lamp	80000
SG100-4400F1	1600	4		Version F1	Metal Halogen Lamp	144000
SG100-41000F1	4000	4		Version F1	Quartz Halogen Lamp	80000
SG100-4250G	1000	4		Version G	Metal Halogen Lamp	80000
SG100-4400G	1600	4		Version G	Metal Halogen Lamp	144000
SG100-41000G	4000	4		Version G	Metal Halogen Lamp	220000

### Lamp Head

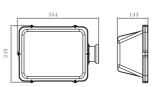


### A-shaped Lamp Head

Model	Light Source Type	Working Voltage	Working Current	Luminous Flux	Service Time	Lamp power
DFA150	Metal Halogen Lamp	DC12V	13A	11000Lm	6000h	150W

Unique appearance, aluminum material, specular reflector, hot embossing steel glass, anti high temperature and high light transmission.





### FI-shaped Lamp Head

Model	Light Source Type	Working Voltage	Working Current	Luminous Flux	Service Time
DFFI600	Gaseous Discharge Lamp	AC220V	4A	90000Lm	6000h
DFF1250	Metal Halogen Lamp	AC220V	2A	20000Lm	6000h
DFF1400	Metal Halogen Lamp	AC220V	ЗА	36000Lm	6000h
DFF11000	Quartz halogen Lamp	AC220V	5A	20000Lm	1500h

Heavy power Lamp Head, used in professional and reinforced car mobile lighting equipment.



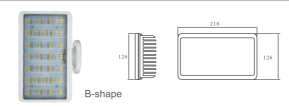


F1-shape



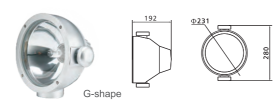
### R-shaped Lamp head

Model	Light Source Type	Working Voltage	Working Current	Luminous Flux	Service Time
DJR150	Metal Halogen Lamp	DC12V	13A	11000Lm	6000h
DJR35	Xenon Lamp	DC12V	3.5A	3200Lm	3200h



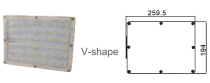


Model	Light Source Type	Working Voltage	Working Current	Luminous Flux	Service Time
DJB90	LED	DC12V	6A	6000Lm	10000h





### Light Source Type Service Time Metal Halogen Lamp AC220V 1.5A 20000Lm 6000h Metal Halogen Lamp AC220V 36000Lm 6000h Metal Halogen Lamp AC220V 45000Lm 6000h 55000Lm 6000h





V-shaped Lamp head

Model	Light Source Type	Lame type	Working Voltage	Working Current	Luminous Flux	Service Time
DFV150	LED	Flood	DC12V	8A	11400Lm	20000h







U-shaped Lamp head

Model	Light Source Type	Lame type	Working Voltage	Working Current	Luminous Flux	Service Time
DJU150	LED	Spot	DC12V	8A	11400Lm	20000h



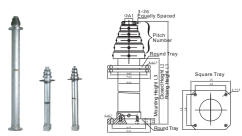


### Telescopic Mast

SG series telescopic mast provides rising and falling mast device for professional vehicle mobile lighting equipment. It will fix the rising and falling mast on the roof or around the body, and will vertically give rise to height altitude for Lighting equipment, camera equipment, wireless equipment etc, to achieve customer's intention.

SG series telescopic mast can choose 3.5m-12m height freely according to the different requirements.

SG series telescopic mast is fixed through drilling on the roof of the car or mounting around the car, and the joint fixed of tray or bracket. Choosing it should be in accordance with the installation of different models to the roof height to definite the installation height of the rising and falling mast. Making the mast I



nstalled on the roof is the shortest closed height to ensure the maximum height of the body and the reduction of traffic in the drag.

SG series telescopic mast, which is installed in Internal body, is equipped with a professional system control box, such as generator, the trunk of car. Control box controls rising and falling of the mast, videlicet, turning on/off of the rotating Remote Control Positioner and lights. Usually the control box, has the mast pipe interface, connecting rotating Remote Control Positioner or the interface lamp head power supply and operating handle of the control system, needs to be provided DC12V or AC 220V power by outside.

Model	Pitch No	L1	L2	Mounting Height "L3"	hole A1	Max diameter A2 mm	Load Weight Kg	Round tray mounting holes A3 mm	OD	Square tray mounting diameter L4	Chassis diameter L5 mm
SG35-1	3	mm	mm 1635	mm 1520	85	mm 133	120	200	mm 230	mm	mm
SG35-2	3	3500			34		50	140	180		
			2010	1913		68		140	160		
SG45-1	4	4500	1670	1520	65	133	100				
SG45-2	4		2170	2020	65	133	100				
SG55-1	4		1785	1630	65	133	100				
SG55-2	4	5500	2225	2070	65	133	100				
SG65-1	5		1770	1575	45	133	80				
SG65-2	5	6500	1950	1750	45	133	80	200	230		
SG65-3	4		2235	2080	65	133	100	200	230		
SG75-1	6		1790	1540	45	160	80				
SG75-2	6		1845	1595	45	160	80				
SG75-3	5	7500	1990	1780	65	160	100				
SG75-4	5		2120	1915	65	160	100				
SG85-1	6		2015	1770	45	160	80				
SG85-2	6	8500	2315	2070	45	160	80				
SG85-3	5		2300	2090	65	160	100				
SG100-1	6		2290	2040	45	160	80	-			
SG100-2	6		2300	2040	65	190	100			185	230
SG100-3	7	10000	2400	2100	45	190	80	/	/	185	230
SG100-4	7		2400	2090	65	210	100	/	/	220	250
SG120-1	7		2395	2095	45	190	80	/	/	185	230
SG120-2	7		2400	2050	65	210	100	- /		220	250
SG120-3	7	12000	2500	2050	45	190	80	- /			
	<u> </u>		2500	2190	65	210	100	- /	/	185	230
SG120-4	7		2500	2190	05	210	100			220	250

### XK892 Multi-function mobile lighting system

Mainly used in railway construction, electricity, power supply, traffic segment, flood prevention command, natural disasters rescue, criminal scene, traffic accident scene and other types of crime scene, traffic accident investigation, highway checkpoints, public security emergency reserves and other large-scale construction operations, accident repair, disaster relief and other on-site for mobile lighting.

- © Small size, light weight. It is towable, portable and wearable.
- Integrated lamp (light) design. Both left and right side have one lamp. Can be folded
   and put on the surface.
- Stamps adopt high luminous efficiency LED, with spotlight / floodlight mode. High lighting, wide coverage, long service life.
- Use 4 paths telescopic rod as a lifting adjustment method. The maximum height is 1.8 meters. Each lamp is able to do 360-degree vertical and horizontal rotation, providing multi-angle lighting needs.
- Applies high quality materials, compact structure, stable quality, reliable performance, can work in harsh environments and climatic conditions.
- © Equips with high-capacity, high-performance lithium battery, low self-discharge rate.
- After a full charge, the flood and spot light work 8 hours at the same time. The battery
   has anti-battery over-discharge and short-circuit protection, Safe and reliable.
- Has variety of functions, it contains camera, video, signal warning, recording, amplification and player functions to meet the needs of different users.
- © Compatibility, equips a standard USB charging interface for mobile phones and other digital products.
- The light can be charged by AC220V charger directly to meet the lighting needs for a long time.









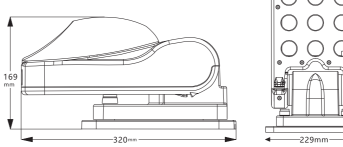
Battery rated voltage		V	DC25.9
Battery rated capacity		Ah	22
light course (LED)	rated power	w	2X30
light source (LED)	Average life	h	100000
Illumination	50 meters at the center of illumination	lx	>3
	5 meters at the center of illumination	lx	>200
	horizontal direction	Degree	≥360
rradiation angle Degree	Vertical direction	Degree	≥180
ighting method			Spotlight / Floodlight
	Floodlight lighting time	h	≥12
Continuous lighting time	Spotlight lighting time	h	≥22
	Spotlight/Floodlight lighting time	h	≥8
Charger input voltage		V	AC220V
Camera Pixel		М	800
Camera / Picture Format		1	MP4/JPFG
Camera storage capacity		G	32
Warning light color		1	Red (yellow / blue optional)
Power amplifier board (speaker) power		w	30
Battery life		cycle	About 500 times
Charging time		h	≪6
Dimensions (L * W * H)	Shrinking state	mm	620
Jimensions (L W n)	Rise state	mm	1845
Weight		Kg	16
Use the ambient temperature		°C	-20~40
D	Waterproof (light head )	1	IP65
Protection level	Waterproof (Box body)	1 8 1	IP54

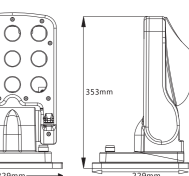


### Features:

- Improved and simplified version by adding infinite horizontal rotation function.
- © LED light source with high concentrated reflector in order to achieve strong light.
- O Add glare mode.
- $\ensuremath{\,^{\odot}}$  Capable of fitting two cameras and infrared LED to perform vehicle monitoring.
- $\ \, \bigcirc$  Conducting ring achieve infinite rotating angle 360° in horizontal direction and 135° in vertical direction.
- © Use normal controller TK03,or controller of SJH130L,optional 485 bus control mode.
- $\ensuremath{{\mathbb O}}$  Self-locking motor ensure bite close when folded.

### Legend:





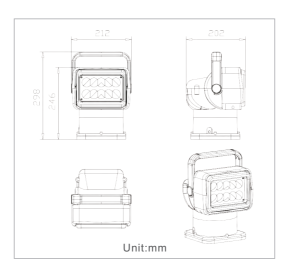
Voltage	DC12V±10%/DC24V
Power	35W
Light source Vertical rotation > 135°, Horizontal rotation > 360°	
Luminous Flux	3240lm
Remote-controlled Distance	>30m
Protection Leve	IP65
Working Temperature	-40°C+55°C
Dimensions	320mmx229mmx169mm (reset mode)



# **SJH130L LED Search Light**

- © Upgrade search light with LED light source; High impact ABS plastic housing,
- O PC glass cover for LED headlight; magnet for base fix;
- High light output, the illumination lumen reaches 8000Lx in 5meters;
- Spot beam design





Model	SJH130L	
Operating Voltage	DC12V,24V	
Remote control distance ≥30m		
Operating Ambient Temperature	-20~55°	
Waterproof	Ip65	
Rotating angel	>360°in horizontal direction and >40°in vertical direction	
Illumination value in 5 meters 80001x		
High output spotlight,50% light intensity emitting angle	up and down ±1.2°,left and right±1.5°	
Output Power	30W, use OSRAM LED as light source	
Net Weight	3.3KGS	

- © Specially designed controller can operate total 9 search lights together;
- With digital screen to display the current control light number;
- O Low standby current less than 1uA;
- © Strong anti-interference ability, can be used normally, under the condition of with interference sources, such as DC24V/12V motor, air pump, 150W converter

Model	SJH130L
Operating Voltage	DC3V
Remote control distance	≥30m
Operating Ambient Temperature	-20-55°
Waterproof	Ip65
Overall Size	136x46x19mm
Modulation Mod	FSK
Battery	with two 7 # 1.5 V batteries



# **QUALIFICATION CERTIFICATE**























