

























WL400WB-SM

WL400WB-ST

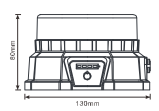
DESCRIPTION

Light Source Function Battery Charging time Discharging time 3W high power LED 8Flashing patterns Lithium battery 18650,7.4V 4000MA 3~4Hours Single Flashing-2 Hours

Dual Flashing-2 Hours Rotating-3 Hours

Lens Material PC Base Material ABS Waterproof IP65

-30 °C / +60 °C **Working Temperature**





Spring cable with Earopean Cigar Plug & DC Plug 1Pcs



Temporary clearance Work

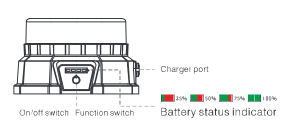


Temporary Concrete Work





Temporary parking



























WL400WB-STB

DESCRIPTION

Light Source Function Battery Charging time Discharging time 3W high power LED 8Flashing patterns Lithium battery 18650,7.4V 4000MA 3~4Hours Single Flashing-2 Hours Dual Flashing-2 Hours Rotating-3 Hours

Lens Material PC Base Material ABS Waterproof **Working Temperature**

130mm

IP65 -30 °C / +60 °C





Temporary clearance Work

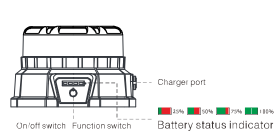


Temporary Concrete Work





Temporary parking























WL400SWB-SM

WL400SWB-ST

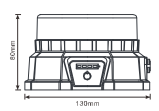
DESCRIPTION

Light Source Function Battery Charging time Discharging time 0.5W high power LED 8Flashing patterns Lithium battery 18650,7.4V 4000MA 3~4Hours

Single Flashing-2 Hours Dual Flashing-2 Hours Rotating-3 Hours

Lens Material PC Base Material ABS Waterproof IP65 **Working Temperature**

-30 °C / +60 °C





Spring cable with Earopean Cigar Plug & DC Plug 1Pcs



Temporary clearance Work

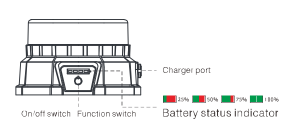


Temporary Concrete Work





Temporary parking























WL400SWB-SMB

WL400SWB-STB

DESCRIPTION

Light Source Function Battery Charging time Discharging time 0.5W high power LED 8Flashing patterns Lithium battery 18650,7.4V 4000MA 3~4Hours Single Flashing-2 Hours Dual Flashing-2 Hours

Rotating-3 Hours Lens Material PC Base Material ABS Waterproof IP65

130mm

-30 °C / +60 °C **Working Temperature**

Spring cable with Earopean Cigar Plug & DC Plug 1Pcs

APPLICATION



Temporary clearance Work

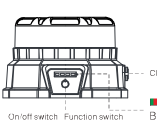


Temporary Concrete Work





Temporary parking



Charger port 25% 50% 75% 100% Battery status indicator



B function choice

















WL400HWB-SMB

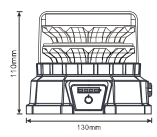
DESCRIPTION

Light Source Function Battery Charging time Discharging time 3W high power LED 8Flashing patterns Lithium battery 18650,7.4V 4000MA 3~4Hours Single Flashing-2 Hours

Dual Flashing-2 Hours Rotating-3 Hours

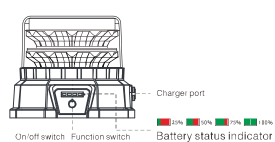
Lens Material PC Base Material ABS Waterproof IP65 **Working Temperature**

-30 °C / +60 °C

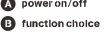




Spring cable with Earopean Cigar Plug & DC Plug 1Pcs









Temporary clearance Work



Temporary Concrete Work





Temporary parking

Warning Lights





With Synchronization function



Description LED, Magnetic Base



Description LED, Screw Base

WL839



Description XENON, Magnetic Base





AMERICAN MODEL



Description XENON, Screw Base

WL839X

DESCRIPTION

Function

Voltage

Lens Material

Base Material

Waterproof

Operating Temperature

36kind of flashing patterns with Synchronization function

12-24 VDC

РC

Aluminium

IP65

 $-30\,^{\circ}\text{C} \sim +60\,^{\circ}\text{C}$



Warning Lights



With Synchronization function



Description LED, Magnetic Base



Description LED, Screw Base

WL840



Description XENON, Magnetic Base



Description XENON, Screw Base

WL840X

DESCRIPTION

Function

Voltage

Lens Material

Base Material

Waterproof

Operating Temperature

36kind of flashing patterns

with Synchronization function

12-24 VDC

РC

Aluminium

IP65



Warning Lights





With Synchronization function



Description LED, Magnetic Base





AMERICAN MODEL



Description LED, Screw Base

WL841





Description XENON, Magnetic Base





AMERICAN MODEL



Description XENON, Screw Base

WL841X

DESCRIPTION

Function

Voltage

Lens Material

Base Material

Waterproof

Operating Temperature

36kind of flashing patterns with Synchronization function

12-24 VDC

РC

Aluminium

IP65

 $-30\,^{\circ}\text{C} \sim +60\,^{\circ}\text{C}$



SAE J845-AUG 2021

45 LED



Input Voltage

DC12-24V



Light Source High Power LED



Function Flashing / Rotating



Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals ECE R10 R65



WL470-V



WL471-V With magnet and cable



WL472-V With single bolt base



ECE

Reg 65

R10

LED

WL473-V With flexible DIN base





WL474-V



WL475-V



WL476-V



WL477-V



WL477-DL-V With flexible DIN base



WL473LP-V



WL478-V With flexible DIN base



WL479-V With DIN base



WL480-V With flexible DIN base

SAE J845-AUG 2021

LED



Input Voltage

DC12-24V



Light Source High Power LED



Function Flashing / Rotating



Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals ECE R10 R65



WL440-V With screw base type



WL441-V With magnet and cable



WL442-V With single bolt base



ECE

Reg 65

R10

LED

WL443-V With flexible DIN base





WL444-V



WL445-V



WL446-V



WL447-V



WL447-DL-V



WL443LP-V



WL448-V With flexible DIN base



WL449-V With DIN base



WL450-V With flexible DIN base



Input Voltage

DC12-24V



Light Source

Hight Power LED



Function

Single Flashing, Dual Flashing, Rotating



Working Temperature

-30 °C ~ +60 °C



Lens Material

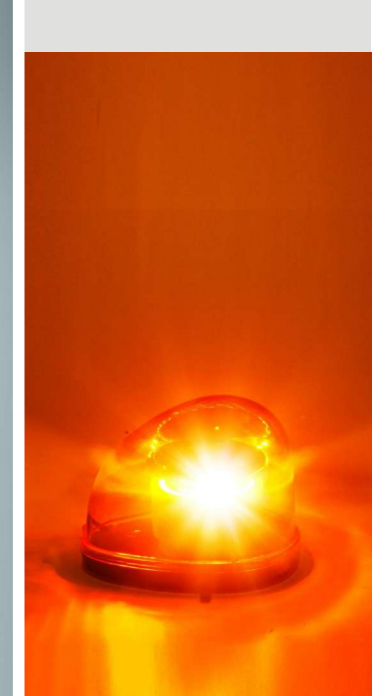


Base MaterialABS



Waterproof

IP65





12 LED



Input Voltage

DC12-24V



Light Source





Function Single Flashing, Dual Flashing,

Rotating



Working Temperature

-30 °C ~ +60 °C



Lens Material



Base Material ABS



Waterproof

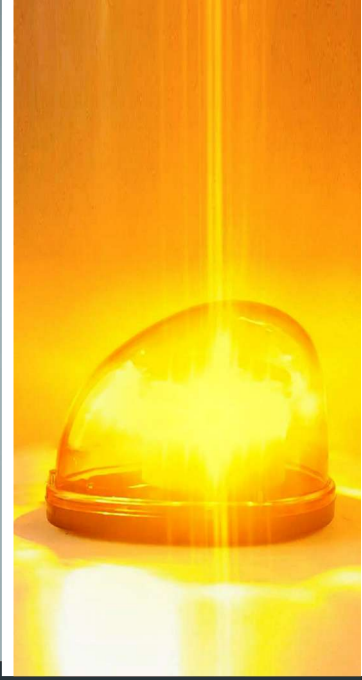






Description LED, Magnetic Base





Green&Amber LED Warning Light



Amber/Green











WL400S-DC







WL431S-DC

WL430S-DC



Remote Control



Power on/off

Function choice









DESCRIPTION



Input Voltage DC12-24V



Light Source SMD2835,45Pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material

Р



Base Material

ABS



Waterproof

IP65



Working Temperature



TA2 E9*65R00/10*6515*00



























DESCRIPTION



Input Voltage DC12-24V



Light Source





Function

Single Flashing, Dual Flashing, Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature









Green&Amber LED Warning Light



Amber/Green











WL400-DC







WL431-DC

WL430-DC

WL401-DC

Remote Control



Power on/off

Function choice







DESCRIPTION



Input Voltage





Light Source SMD3535 3W LED ,12pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material



Base Material



Waterproof



Working Temperature



















with Ultrathin design 3 bolt Aluminium base







WL401-FC

Ultrathin design,Aluminium base, with magnet base

WL430-FC

with magnet base

WL431-FC

with flexible DIN base

DESCRIPTION



Input Voltage

DC12-24V



Light Source

SMD3535 3W LED , 12pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65

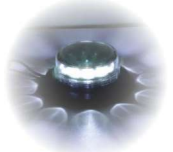


Working Temperature

-30 °C \sim +60 °C





















Amber Green White Amber





Description LED, Magnetic Base





Description LED, Screw Base

DESCRIPTION



Input Voltage DC12-24V



Light Source High power LED



Function 36Kind of Flashing Patterns



Lens Material

Ρ



Base Material

Aluminium



Waterproof

IP65



Working Temperature























WL842-FC

Description LED, Screw Base

DESCRIPTION



Input Voltage DC12-24V



Light Source High power LED



Function

36Kind of Flashing Patterns



Lens Material

Р



Base Material

Aluminium



Waterproof

IP65



Working Temperature







Amber Green White Amber



Description LED, Magnetic Base











Description LED, Screw Base

DESCRIPTION



Input Voltage DC12-24V



Light Source High power LED



Function

36Kind of Flashing Patterns



Lens Material

Ρ



Base Material

Aluminium



Waterproof

IP65



Working Temperature







Red/Green



Description LED, Magnetic Base



R10

LED

Description LED, Screw Base







Description LED, Magnetic Base



Description LED,Screw Base

DESCRIPTION



Input Voltage

DC12-24V



DO12 24V

Light Source High power LED



Function

Two Color Flashes Individually Two Color Flashing Individually



Lens Material

_



Base Material

ABS



Waterproof

IP65



Working Temperature



















White/Amber







Magnetic Base

WL205-DC

DESCRIPTION



Input Voltage DC12-24V



Light Source High power LED



Function

Two Color Flashes Individually Two Color Flashing Individually



Lens Material





Base Material



Waterproof



Working Temperature -30 °C ~ +60 °C







Red/Green























DESCRIPTION



Input Voltage





Light Source





Function

Two Color Flashes Individually Two Color Flashing Individually



Lens Material



Base Material



Waterproof



Working Temperature



















White/Amber











Magnetic Base

Screw Base

DESCRIPTION



Input Voltage

DC12-24V



Light Source

High power LED



Function

Two Color Flashes Individually Two Color Flashing Individually



Lens Material



Base Material

ABS



Waterproof



Working Temperature



















White/Amber











Magnetic Base

Screw Base

DESCRIPTION



Input Voltage

DC12-24V



Light Source

High power LED



Function

Two Color Flashes Individually Two Color Flashing Individually



Lens Material



Base Material

ABS



Waterproof



Working Temperature

-30 °C ~ +60 °C



WL247-DC

















White/Amber













Magnetic Base

Screw Base

DESCRIPTION



Input Voltage





Light Source High power LED



Function

Two Color Flashes Individually Two Color Flashing Individually



Lens Material

Ρ



Base Material

ABS



Waterproof

IP65



Working Temperature



Approval No.:

R65 TA2 E9 00 6515 R10 -E9 10R 05 16211 SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)

















WL400H

with Ultrathin design 3 bolt Aluminium base







WL401H

Ultrathin design,Aluminium base,

WL430H

with flexible DIN base

DESCRIPTION



Input Voltage

WL431H

with magnet base

DC12-24V



Light Source

SMD3535 3W LED , 24pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C \sim +60 °C



Approval No.: R65 TA2 E9 OO 6515 R10 -E9 10R O5 16211 SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)

















WL821-ST

with Ultrathin design 3 bolt Aluminium base







WL822-ST

with flexible DIN base



with magnet base

WL824-ST

Ultrathin design,Aluminium base, with magnet base

DESCRIPTION





Light Source SMD3535 3W LED , 16pcs



Function Flashing, Rotating



Lens Material PC



Base Material ABS



Waterproof IP65



Working Temperature

-30 °C \sim +60 °C





SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)



Amber



Clear



with Ultrathin design 3 bolt Aluminium base



















with flexible DIN base

LED



with magnet base



Ultrathin design, Aluminium base, with magnet base

DESCRIPTION



Input Voltage

DC12-24V



Light Source

SMD3535 3W LED , 16pcs



Function

Flashing, Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature



SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)

















WL401PRO

with flexible DIN base



with magnet base

WL430PRO

Ultrathin design,Aluminium base, with magnet base

DESCRIPTION





DC12-24V



Light Source SMD3535 3W LED, 8pcs



Function Flashing, Rotating



Lens Material PC



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C \sim +60 °C







Approval No.: R65 TA2 E9 OO 6515 R10 -E9 10R O5 16211 SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)













WL400

with Ultrathin design 3 bolt Aluminium base







WL401-RG

with flexible DIN base



with magnet base

WL430

Ultrathin design,Aluminium base, with magnet base

DESCRIPTION





Input Voltage

DC12-24V



Light Source

SMD3535 3W LED , 12pcs



Function

Single Flashing / Dual Flashing / Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature



Approval No.: R65 TB2 E9 OO 6231 R10 -E9 10R O5 16211 SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)













WL400

with Ultrathin design 3 bolt Aluminium base







WL401-RG

with flexible DIN base



with magnet base

WL430

Ultrathin design,Aluminium base, with magnet base

DESCRIPTION





Input Voltage

DC12-24V



Light Source

SMD3535 3W LED , 12pcs



Function

Single Flashing / Dual Flashing / Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature



Approval No.: R65 E9 65R00 10 6104 00 R10 E9 10R 05 16099 00 SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)















with magnet base



with Ultrathin design 3 bolt Aluminium base



WL430S

Ultrathin design,Aluminium base, with magnet base



WL401S-RG

with flexible DIN base



WL431S

with magnet base



with Ultrathin design 3 bolt Aluminium base



WL430S

Ultrathin design,Aluminium base, with magnet base



WL401S-RG

with flexible DIN base

45 LED

DESCRIPTION



Input Voltage

DC12-24V



Light Source 0.5W LED, 45pcs



Function

Flashing, Rotating



Lens Colors

Amber, Red, Blue, Green, Clear



Lens Material

PC



Base Material

Aluminum



Waterproof

IP65



Working Temperature





LED Warning Light Air Port Flash Model

Approval No.: R65 TA2 E9 00 6515 R10 E9 10R 05 16211 **SAE J845 JUN2013 (SAE W3)** Class 1 (Amber/Yellow)













WL431

with magnet base

WL400

with Ultrathin design 3 bolt Aluminium base



Ultrathin design, Aluminium base,

with magnet base



WL401-RG

with flexible DIN base



with magnet base

with Ultrathin design 3 bolt Aluminium base



WL430

Ultrathin design, Aluminium base, with magnet base



WL401-RG

with flexible DIN base

DESCRIPTION



Input Voltage

DC12-24V



Light Source 3W LED, 12pcs



Function Airport Flashing Mode



Lens Colors

Amber, Red, Blue, Green, Clear



Lens Material

PC



Base Material

Aluminum



Waterproof

IP65



Working Temperature















SAE J845 JUN2013 (SAE W3) Class 1 (Amber/Yellow)



WL671-ST

with magnet base

WL670-ST

with Ultrathin design 3 bolt Aluminium base



WL673-ST

Ultrathin design,Aluminium base, with magnet base



WL672-ST-RG

with flexible DIN base



WL671-SM with magnet base

WL670-SM

with Ultrathin design 3 bolt Aluminium base



WL673-SM

Ultrathin design, Aluminium base, with magnet base



WL672-SM-RG

with flexible DIN base

LED

DESCRIPTION



Input Voltage

DC12-24V



Light Source 3W LED, 8pcs



Function



Flashing, Rotating **Lens Material**

DC



Base Material

ABS



Waterproof

IP65



Working Temperature





Approval No.: R65 XA1 E9 00.1867 R10 E9 10R 05/01 16099 00 **SAE J845 JUN2013 (SAE W3)** Class 1 (Amber/Yellow)















with magnet base



with Ultrathin design 3 bolt Aluminium base



WL430SK-ST

Ultrathin design, Aluminium base, with magnet base



WL401SK-ST-RG

with flexible DIN base



WL431SK-SM

with magnet base



with Ultrathin design 3 bolt Aluminium base



WL430SK-SM

Ultrathin design, Aluminium base, with magnet base



WL401SK-SM-RG

with flexible DIN base

DESCRIPTION



Input Voltage

DC12-24V



Light Source

0.5W LED, 45pcs



Function

Flashing, Rotating



Lens Material



Base Material

ABS



Waterproof

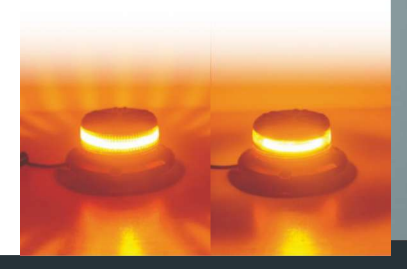
IP65



Working Temperature







Four Color LED Warning Light















WL830

Description XENON, Screw Base





Screw Base

DESCRIPTION



Input Voltage

DC12-24V



Light Source

LED/XENON



Function

36Kind of Flashing Patterns



Lens Material





Base Material

ABS



Waterproof

IP65



Working Temperature









Description LED, Magnetic Base



Description LED, Magnetic Base







Magnetic Base

R10



Description LED, Screw Base **Wire Outlet**

DESCRIPTION



Input Voltage DC12-24V



Light Source



Function Flashing



Lens Material



Base Material



Waterproof



Working Temperature -30 °C ~ +60 °C



Warning Light





Description XENON, Magnetic Base



Description XENON, Magnetic Base





Description XENON, Screw Base







Description XENON, Screw Base



R10

XENON

Wire Outlet

DESCRIPTION



Input Voltage DC12-24V



Light Source



Function Flashing



Lens Material



Base Material



Waterproof



Working Temperature



Warning Light









WL270-LED





DESCRIPTION



Input Voltage

DC12-24V



Light Source

High power LED



Function

Single Flashing/Dual Flashing/Sextuple



Lens Material

PO



Base Material

ABS



Waterproof

IP65



Working Temperature











WL781



WL782

DESCRIPTION











Lens Material



Base Material



Waterproof
IP65













R65 Approval No.: E9*65R00/10*6230*00





WL779



WL780

DESCRIPTION











Lens Material



Base Material



Waterproof
IP65

























WL842

magnetic base



WL843

Wire Outlet

DESCRIPTION



Input Voltage

DC12-24V



Light Source

LED 3PCS



Function



Rotating



Working Temperature -30 °C ~ +60 °C

Waterproof IP65



Approval No.: R10 -E9 10R 05 1853





Charger port

DESCRIPTION

This product has LED light on both sides Symmetrically Electric Raising increases the useful life of the triangle and makes it easy to use.

This option includes:

- *37 Plieces super bright ledØ70mm diameter LED lighrs of 12/24V
- *A corrosion-resistant aluminium casing to help protecting the triangle. It is delivered untreated or painted in your colours.

On/off switch Function Switch

*The system includes a 4.5m cable harness, control switch and mounting.













Approval No.: R10 -E9 10R 05 1853



















(Ø**50**mm/24 LED)











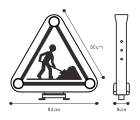
TS-01B

DESCRIPTION

This product has LED light on both sides Symmetrically Electric Raising increases the useful life of the triangle and makes it easy to use.

This option includes:

- *37 Plieces super bright ledØ50mm diameter LED lights of 12/24V
- *A corrosion-resistant aluminium casing to help protecting the triangle. It is delivered untreated or painted in your colours.
- *The system includes a 4.5m cable harness, control switch and mounting.



Approval No.: R10 -E9 10R 05 1853























Nomal

TS-02



Sensor Of Environment Lighting









TS-02B

DESCRIPTION

This product has LED light on both sides Symmetrically Electric Raising increases the useful life of the triangle and makes it easy to use.

This option includes:

- *37 Plieces super bright led@70mm diameter LED lighrs of 12/24V
- *A corrosion-resistant aluminium casing to help protecting the triangle.It is delivered untreated or painted in your colours.
- *The system includes a 4.5m cable harness, control switch and mounting.



Approval No.: R10 -E9 10R 05 1853











 $(\emptyset 50 \text{mm}/24 \text{ LED})$

Sensor Of Environment Lighting



















3M Brand



(Ø**50**mm/24 LED)





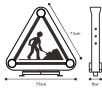


TS-03B

DESCRIPTION

This product has LED light on both sides Symmetrically Electric Raising increases the useful life of the triangle and makes it easy to use. This option includes:

- *37 Plieces super bright ledØ50mm diameter LED lighrs of 12/24V
- *A corrosion-resistant aluminium casing to help protecting the triangle. It is delivered untreated or painted in your colours.
- *The system includes a 4.5m cable harness, control switch and mounting.





Approval No.: R10 -E9 10R 05 1853

Nomal

TS-04











Sensor Of Environment Lighting



















TS-04B

3M Brand

DESCRIPTION

This product has LED light on both sides Symmetrically Electric Raising increases the useful life of the triangle and makes it easy to use. This option includes:

- *37 Plieces super bright ledØ70mm diameter LED lighrs of 12/24V
- *A corrosion-resistant aluminium casing to help protecting the triangle. It is delivered untreated or painted in your colours.
- *The system includes a 4.5m cable harness, control switch and mounting.





Input Voltage

DC12-24V



Light Source 0.5W Hight Power LED



FunctionRotating or Flashing



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature

















WL924-BO

WL924

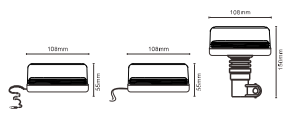
WL924LP

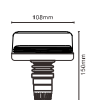


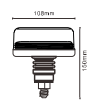


WL923

WL923-A











Input Voltage

DC12-24V



Light SourceHight Power LED



Function

36 Kind of flashing patterns



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



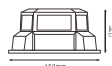
Lateral Light and Top Light Work Independently

With Synchronization function































ZHONGSHAN JUCAR ELECTRONIC TECHNOLOGY CO.,LTD

Add:No.23, West Tongji Road, Nantou Town, Zhongshan City, Guangdong Province, China Tel:+86-760-23136716 E-mail:sales@jucarauto.com http://www.jucarauto.com (car accessories) http://www.nicar.cn (safety products)