Seat belt kits with green beacons and DIN Connectors

Technical specification



Input Voltage

DC12-24V



Light Source

0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Base Material

ABS



Waterproof



Working Temperature

-30 °C ~ +60 °C



Forklift, Diggers Electric Seat Belt & Green LED Beacon Monitoring Kit, Seatbelt Monitoring System - FOR OFF-HIGHWAY USE ONLY These systems are becom ing widely used, especially for construction equipment where there is no cab on the vehicle and the driver/operator can fall off, resulting in serious injury oreven death.

The idea is that health and safety officers/inspectors can see if a seatbeltisbeing worn as the green beacon will flash. These devices are for off highway applications in the main as the green beacon is used on highway by doctors.















Seat belt kits with green beacons and DIN Connectors

Technical specification



Input Voltage

DC12-24V



Light Source3W High power LED

Fun

Function

Single Flashing / Dual Flashing / Rotating



Lens Material

PC



Base Material

ABS



Waterproof

P65



Working Temperature

-30 °C ~ +60 °C



Forklift, Diggers Electric Seat Belt & Green LED Beacon Monitoring Kit, Seatbelt Monitoring System - FOR OFF-HIGHWAY USE ONLY These systems are becoming widely used, especially for construction equipment where there is no cab on the vehicle and the driver/operator can fall off, resulting in serious injury oreven death.

The idea is that health and safety officers/inspectors can see if a seatbeltisbeing worn as the green beacon will flash. These devices are for off highway applications in the main as the green beacon is used on highway by doctors.













Seat belt kits with green beacons and DIN Connectors

Technical specification



Input Voltage

DC12-24V



Light Source 0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material

PC



Base Material

ABS



Waterproof

P65



Working Temperature

-30 °C ~ +60 °C



Forklift, Diggers Electric Seat Belt & Green LED Beacon Monitoring Kit,Seatbelt Monitoring System - FOR OFF-HIGHWAY USE ONLY These systems are becoming widely used, especially for construction equipment where there is no cab on the vehicle and the driver/operator can fall off, resulting in serious injury oreven death.

The idea is that health and safety officers/inspectors can see if a seatbeltisbeing worn as the green beacon will flash. These devices are for off highway applications in the main as the green beacon is used on highway by doctors.





















Safety belt fastened correctly





Safety beltunfastened

Seat belt kits with double color beacon DIN Connectors

Technical specification



Input Voltage

DC12-24V



Light Source 3W High power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material

PC



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Forklift, Diggers Electric Seat Belt & Green LED Beacon Monitoring Kit,Seatbelt Monitoring System - FOR OFF-HIGHWAY USE ONLY These systems are becoming widely used, especially for construction equipment where there is no cab on the vehicle and the driver/operator can fall off, resulting in serious injury oreven death.

The idea is that health and safety officers/inspectors can see if a seatbeltisbeing worn as the green beacon will flash. These devices are for off highway applications in the main as the green beacon is used on highway by doctors.













RECHARGEABLE LED WARNING LIGHTS



RECHARGEABLE LED Warning Lights

18 LED





















LENS COLOR • Amber

White

Red

Description

Comes with ON/OFF Switch

Lamp Dimensions: 6-3/8" L x4" W x 2-1/4" H

ABS Base & Acrylic Lens

Use 4 AA Batteries (not included)

Temperature for Normal Working: -30 °C ~ +50 °C

LED	18	
Flash Patterns	Flashing/Steady ON	
Pkg	Bulk	

RechargeableLED Traffic Flare Emergency Warning Light

NEW

18 LED x 2











2 in 1

WL844WB-2

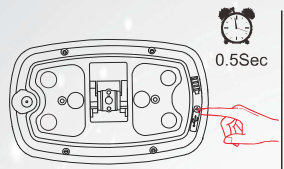




WL844WB-6

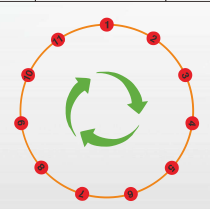
RechargeableLED Traffic Flare Emergency Warning Light





Turn on/Turn off & Function Switch

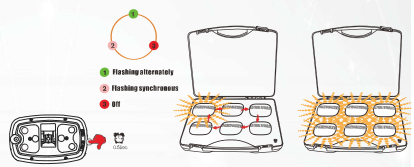
Function NO.	Function	Working Time
1	Rotating	37H
2	Quad flashing	63H
3	Single flashing	142H
4	Alternating flashing	13H
5	SOS rescue	11.5H
6	Continuous light-high	4.5H
7	Continuous light-low	15H
8	2LED Flash light	43H
9	4LED flash light	20H
10	Work light	8H
11	Turn off	

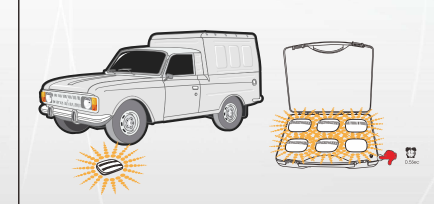


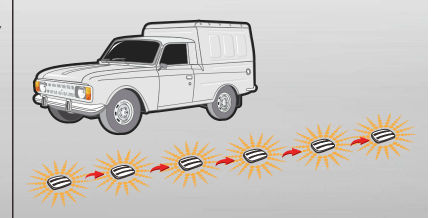
Function Switch recycle

- 1. The lights has memery function, when you turn on the lights, it can proceed the function before the lights turn off
- 2. When the lights has been working for 2mins $\,$, press the function switch for 0.5sec to turn off the light
- 3. When the lights has been working within 2mins $\,$, press the function switch for 0.5sec $\,$ to change the function
- 4. When the lights has is working $\ \ ,$ press the function switch for 5sec , also can turn off the light
- 5. When you press the on/off switch to turn off the light, there will be two LED on the side of the light flashing to remind you the light is switching off









Technical specification

Charing input Voltage DC9-30V

Light Source 3W high power LED Function 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4 Hours

Discharging time Single Flashing-2 Hours

Dual Flashing-2Hours Rotating-3Hours

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

Working Temperature -30°C/+60°C

R65:Approval No.:TA1-E9-00.1780

R10:Approval No.:E9-10R05-01*16180*00











12 LED





WL180HWB

Manual & Remote Control



On/off switch Function Switch



When light is working, press for 5 sec to change function, shortly press to turn on or turn off the light





Anytime, Anywhere, Protect you!

Application



Temporary clearance Work



Spring cable with Earopean Cigar Plug & DC Plug 1Pcs

Temporary Concrete Work



Lifting Platform Vehicle















Technical specification

Charing input Voltage DC9-30V

Light Source 0.5W high power LED Function 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4Hours

Discharging time Single Flashing-2Hours

Dual Flashing-2Hours
Rotating-3Hours

Lens Material PC
Base Material ABS
Waterproof IP65

Working Temperature -30°C/+60°C

R65:Approval No.:E9*65R00/10*6105*00 R10:Approval No.:E9-10R05-01*16180*00











45 LED





WL539WB



Application



Ince Work

Temporary Concrete Work





Lifting Platform Vehicle

Temporary parking

Technical specification

Charing input Voltage DC9-30V

Light Source 3W high power LED 8Flashing patterns Function

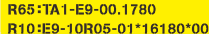
Battery Lithium battery 18650,7.4V 4000MA

Charging time

Single Flashing-2Hours/Dual Flashing-2Hours/Rotating-3Hours Discharging time

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

-30°C/+60°C **Working Temperature**









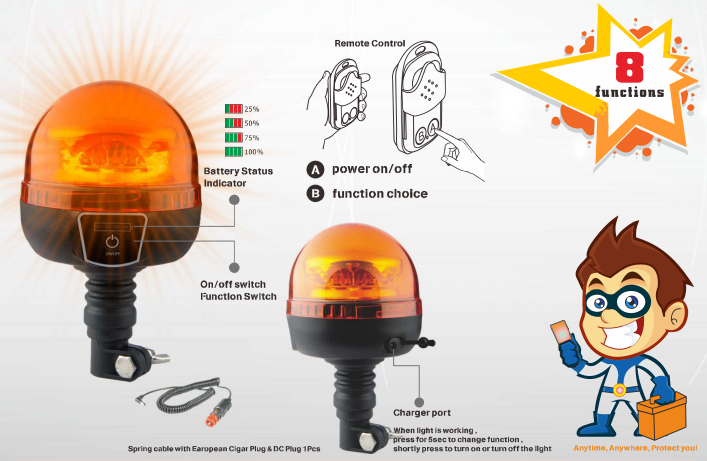








WL186HWB





Temporary clearance Work



Lifting Platform Vehicle



Technical specification

Charing input Voltage DC9-30V

Light Source 0.5W high power LED Function 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4 Hours

Discharging time Single Flashing- 2Hours/Dual Flashing- 2Hours/Rotating- 3Hours

Lens Material PC
Base Material ABS
Waterproof IP65

Working Temperature -30°C/+60°C

R65:E9*65R00/10*6105*00 R10:E9-10R05-01*16180*00







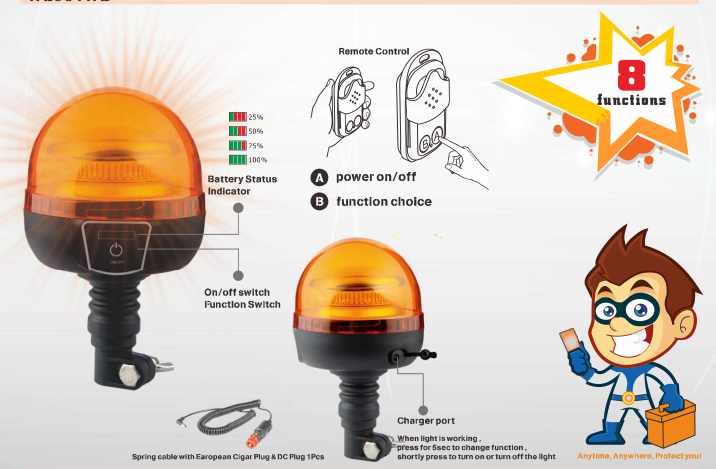








WL531WB



Application







Temporary Concrete Work

Lifting Platform Vehicle

Temporary parking

Technical specification

Light Source 3W high power LED Function 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4 Hours

Discharging time Single Flashing-2Hours Dual Flashing-2Hours

Rotating- 3Hours

Lens Waterial PC
Base Material ABS
Waterproof IP65

Working Temperature -30°C/+60°C







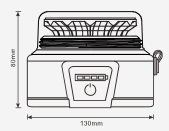
















WL400WB-ST

When light is working , press for 5 sec to change function , shortly press to turn on or turn off the light



Spring cable with Earopean Cigar Plug & DC Plug 1Pcs

Anytime, Anywhere, Protect you!



Temporary clearance Work



Temporary Concrete Work



Lifting Platform Vehicle



Temporary parking

Technical specification

Light Source 0.5W high power LED Function 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4Hours

Discharging time Single Flashing- 2Hours Dual Flashing- 2Hours

Rotating-3Hours

Lens Material PC
Base Material ABS
Waterproof IP65

Working Temperature -30°C/+60°C







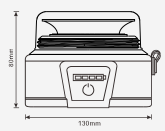
















WL400SWB-ST

shortly press to turn on or turn off the light

When light is working, press for 5 sec to change function,

A power on/off
B function choice

functions

Charger port

Spring cable with Earopean Cigar Plug & DC Plug 1Pcs

Anytime, Anywhere, Protect you!



Temporary clearance Work



Temporary Concrete Work



Lifting Platform Vehicle



Temporary parking

Technical specification

Light Source 3W high power LED **Function** 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4 Hours

Single Flashing-2Hours Discharging time **Dual Flashing-2Hours**

Rotating- 3Hours

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

Working Temperature -30°C/+60°C





















Function Switch



WL400WB-STB

power on/off **B** function choice functions Charger port

Spring cable with Earopean Cigar Plug & DC Plug 1Pcs

Anytime, Anywhere, Protect you!

When light is working, press for 5 sec to change function, shortly press to turn on or turn off the light



Temporary clearance Work



Temporary Concrete Work



Lifting Platform Vehicle



Technical specification

Light Source 0.5W high power LED **Function** 8Flashing patterns

Battery Lithium battery 18650,7.4V 4000MA

Charging time 3~4Hours

Discharging time Single Flashing-2Hours **Dual Flashing-2Hours**

Rotating-3Hours

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

Working Temperature -30°C/+60°C







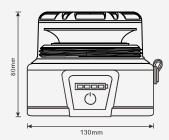












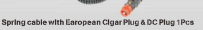




WL400SWB-STB

When light is working, press for 5 sec to change function, shortly press to turn on or turn off the light





Anytime, Anywhere, Protect you!



Temporary clearance Work



Lifting Platform Vehicle



Technical specification

3W High power LED **Light Source**

Function Single Flashing/Dual Flashing/Rotating

Battery Lithium battery 18650,7.4V 2000MA

Charging time 2~3 Hours

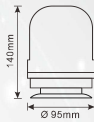
Discharging time Single Flashing-2Hours Dual Flashing-2Hours

Rotating- 3Hours

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

Working Temperature -30°C/+60°C



















WL667WB



On/off switch **Function Switch**



When light is working, press for 5sec to change function, shortly press to turn on or turn off the light

Anytime, Anywhere, Protect you!



Application



Spring cable with Earopean Cigar Plug & DC Plug 1Pcs

Temporary clearance Work





Lifting Platform Vehicle



LED WARNING LIGHT



Mini LED Warning Light

Technical specification



Input Voltage

DC12-24V



Light Source SMD2835 ,24Pcs



Function Single Flashing, Dual Flashing





Base Material

Aluminium



Waterproof IP65



Working Temperature

-30 °C ~ +60 °C



















WL962

WL961-DT

WL961

WL960







Mini

WL960-BO

WL963

Base Material Aluminium

WL960LP



Function





Size



45 LED

Technical specification



Input Voltage

DC12-24V



Light Source

0.5W Hight Power LED



Function

Rotating or Flashing



Lens Material



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C







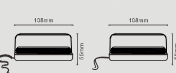






WL924-BO

















Technical specification



Input Voltage

DC12-24V



Light Source

Hight Power LED



Function

Rotating/ Dual Flashing/ Sextuple Flashing **Lens Material**

PC





Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



16 LED LED

WL846













Technical specification



Input Voltage

DC12-24V



Light Source

Hight Power LED



Function

Rotating/ Dual Flashing/ Sextuple Flashing **Lens Material**

PC



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C





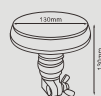


16 LED



WL847PRO











Technical specification



Input Voltage





Lateral Light and Top Light Work Independently With Synchronization function









Function

36 Kind of flashing patterns



Lens Material



Base Material

ABS



Waterproof



Working Temperature

-30 °C ~ +60 °C





WL870















Striple



Technical specification



Input Voltage

DC12-24V



Light Source 0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Base Material

ABS



Waterproof



Working Temperature

















WL536-ST



WL535-ST





WL538-ST With single bolt base



WL531-ST With flexible DIN base



WL532-ST



WL539-ST



WL541-ST



WL534-ST



WL534-ST-DL



WL531-ST-DL



WL533-ST



WL540-ST



WL537-ST With flexible DIN base



LED Warning Light Smooth



LED

Technical specification



Input Voltage

DC12-24V



Light Source 3W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Base Material

ABS



Waterproof



Working Temperature















WL896 With screw base type



WL897 With magnet and cable





WL898 With single bolt base



WL899 With flexible DIN base





WL900



WL901



WL902



WL903



WL903-DL



WL904 With flexible DIN base



WL905



WL906 With flexible DIN base





Striple



8 LED

Technical specification



Input Voltage

DC12-24V



Light Source 3W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Base Material

ABS



Waterproof

P65



Working Temperature















WL896-ST With screw base type



WL897-ST



WL898-ST With single bolt base



WL899-ST With flexible DIN base





WL900-\$T With single bolt base



WL901-ST Vith magnet and cable



WL902-ST



WL903-\$T



WL903-DL-ST
With flexible DIN base



WL904-ST
With flexible DIN base



WL905-\$T



WL906-ST
With flexible DIN base





Striple



Technical specification



Input Voltage

DC12-24V



Light Source

0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material

PC



Base Material

ABS



Waterproof

P65



Working Temperature

















WL911-ST Vith screw base type



WL912-ST



WL913-ST With single bolt base



WL914-3
With flexible DIN base





WL915-ST



WL916-ST



WL917-ST



WL918-\$T



WL918-DL-ST



WL919-ST
With flexible DIN base



WL920-ST



WL921-ST
With flexible DIN base





LED Warning Light Smooth

45 LED



Technical specification



Input Voltage

DC12-24V



Light Source 0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material





Base Material

ABS



Waterproof



Working Temperature















WL911 With screw base type



With magnet and cable



WL912



WL913 With single bolt base



WL914 With flexible DIN base





WL915



WL916



WL917



WL918



WL918-DL With flexible DIN base



WL919 With flexible DIN base



WL920



WL921 With flexible DIN base







12 LED



Input Voltage

DC12-24V



Light Source 3W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Base Material

ΔRS



Waterproof

IP6

Working Temperature

-30 °C ~ +60 °C



Approvals

ECE R10 R65















WL794 With screw base type



WL795 With magnet and cable



WL796 With single bolt base



WL805
With flexible DIN base



WL802



WL797



WL801



WL803



WL800
With flexible DIN bas



WL798
With flexible DIN base



WL799



WL804









12 LED



Input Voltage

DC12-24V



Light Source 3W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECE R10 R65















WL794BK



WL795BK With magnet and cable



WL796BK



With flexible DIN base



WL802BK



WL797BK



WL801BK



WL803BK



WL800BK With flexible DIN base



WL798BK
With flexible DIN base



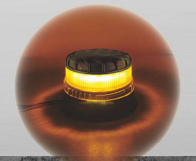
WL799BK



With flexible DIN base









45 LED



Input Voltage

DC12-24V



Light Source

0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECER10 R65



























WL93K





WL95K



WL109K With flexible DIN base



WL117K



WL93SC-K



WL169K



WL140K





WL167K







Input Voltage

DC12-24V



Light Source 3W High Power LED



Function





Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECER10 R65



















12 LED





WL93E



WL97E









WL96E



WL95E



WL109E



WL117E



WL93SC-E



WL169E



WL140E



WL167E





12 LED



Input Voltage

DC12-24V



Light Source

0.5W High Power LED



Function

Single Flashing / Dual Flashing / Rotating



Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECER10 R65



















WL93H



WL97H



WL98H-DL



WL96H



WL95H



WL109H



WL117H



WL93SC-H





WL169H





WL167H



Technical specification



Input Voltage

DC12-24V



Light Source

Hight Power LED



Function

8kind of flashing patterns



Lens Material



Base Material



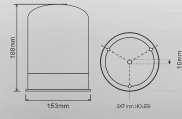
Waterproof



Working Temperature















Lens Material

Base Material

Waterproof

ABS

NEW

Technical specification



Input Voltage

DC12-24V



Light SourceHight Power LED



FunctionSingle Flashing,
Dual Flashing,
Rotating



Working Temperature

-30 °C ~ +60 °C











Magnetic Base

Lens Material

Base Material

Waterproof

ABS



Technical specification



Input Voltage

DC12-24V



Light SourceHight Power LED



Function Single Flashing, Dual Flashing, Rotating



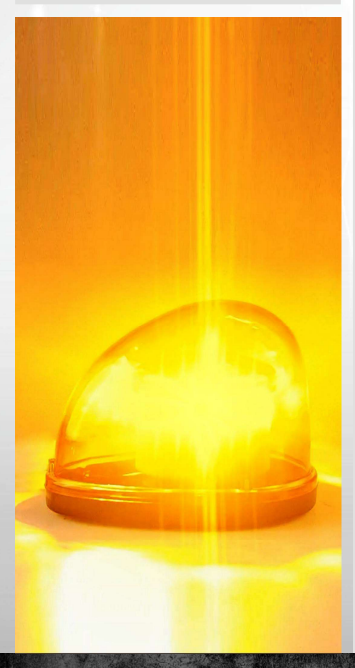
Working Temperature

-30 °C ~ +60 °C













Description LED, Magnetic Base







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

ECER10 R65















WL191H-V



WL190H-V



12 LED CLASS 5

WL219H-V



WL186H-V



WL148H-V



WL180H-V



WL186SC-H-V



WL181H-V





WL181H-DL-V



WL186HLP-V



WL182H-V With flexible DIN base



WL184H-V With DIN base



WL185H-V With flexible DIN base





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

ECER10 R65



















45 LED CLASS 5

IEC CISPR25-2016





WL536-V



WL535-V



WL538-V



WL531-V With flexible DIN base



WL532-V



WL539-V



WL541-V



WL534-V





WL534-DL-V



WL531LP-V

WL533-V With flexible DIN base



WL540-V



WL537-V With flexible DIN base





Input Voltage

DC12-24V



Light Source High Power LED



Function

Flashing / Rotating



Lens Material

PC



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECE R10 R65

















WL422B-V



WL422-V With magnet and cable



12 LED CLASS 5

WL417-V



WL414-V



WL420-V



WL421-V



WL423-V



WL416-V





WL416-DL-V



WL415-V With flexible DIN base



WL418-V With DIN base



WL419-V With flexible DIN base





CLASS 5

IEC CISPR25-2016



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

ECER10 R65

















WL680-V



WL677-V

LED

WL681-V





WL678-V

WL682-V



WL679-V

WL683-V





WL683-DL-V



WL679LP-V

WL684-V With flexible DIN base



WL685-V With DIN base



WL686-V With flexible DIN base



CLASS 5

CISPR25-2016



Input Voltage

DC12-24V



Light Source High Power LED



Function

Flashing / Rotating



Lens Material

PC



Lens Colors

Amber,Red,Blue,Green,Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECE R10 R65















WL645-V



LED

WL646-V With magnet and cable



WL647-V



WL648-V
With flexible DIN base



WL649-V



WL650-V



WL651-V With Quick Fix Din Mount Ba



WL652-V



WL652-DL-V



WL653-V
With flexible DIN base



WL654-V



WL655-V With flexible DIN base



WL648LP-V
With Quick Fix Din Mount Base





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

WL474-V



WL471-V

WL475-V





WL472-V

45 LED CLASS 5

IEC CISPR25-2016

WL476-V





WL477-V





WL477-DL-V



WL473LP-V

WL478-V With flexible DIN base



WL479-V With DIN base



WL480-V With flexible DIN base





Input Voltage

DC12-24V



Light Source High Power LED



Function





Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECER10 R65















WL440-V

WL444-V



WL441-V



WL445-V



WL446-V

WL442-V

8 LED CLASS 5



WL443-V



WL447-V





WL447-DL-V With flexible DIN base



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 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

ECER10 R65

















45 LED CLASS 5





WL470-V



WL471-V



WL472-V



WL473-V With flexible DIN base



WL474-V



WL475-V



WL476-V



WL477-V



WL477-DL-V



WL478-V With flexible DIN base



WL479-V With DIN base



WL480-V With flexible DIN base



WL473LP-V





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

ECER10 R65























WL431-V with magnet base



Ultrathin design,Aluminium base, with magnet base







WL401-V with flexible DIN base

WL400-V with Ultrathin design 3 bolt Aluminium base





Input Voltage

DC12-24V



Light Source High Power LED



Function

Flashing / Rotating



Lens Material

PC



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECE R10 R65



















45 LED

CLASS 5

IEC CISPR25-2016







with magnet base









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







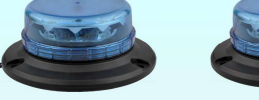












12 LED CLASS 5



WL430-V Ultrathin design,Aluminium base, with magnet base







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



















WL430S-V Ultrathin design, Aluminium base, with magnet base









45 LED CLASS 5





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







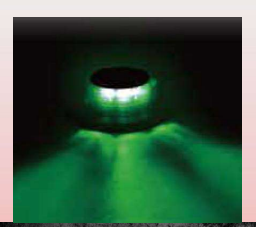














12 LED CLASS 5

IEC CISPR25-2016







with magnet base



WL673-SM-V Ultrathin design,Aluminium base, with magnet base







Input Voltage DC12-24V



Light Source High Power LED



Function





Lens Material



Lens Colors

Amber, Red, Blue, Green, Clear



Base Material

ABS



Waterproof IP65



Working Temperature

-30 °C ~ +60 °C



Approvals

ECER10 R65



















45 LED CLASS 5

IEC CISPR25-2016







with magnet base



WL430S-V Ultrathin design,Aluminium base, with magnet base







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







IEC CISPR25-2016





















WL430SK-SM-V

Ultrathin design,Aluminium base, with magnet base











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

ECER10 R65



















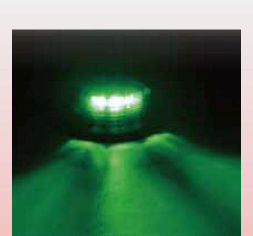
with magnet base







WL430-V Ultrathin design,Aluminium base, with magnet base





NEW

Technical specification



Input Voltage DC12-24V



Light Source SMD3535 3W LED , 24pcs



Function
9 kind of flashing pattern



Lens Material



Base MaterialABS



Waterproof



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



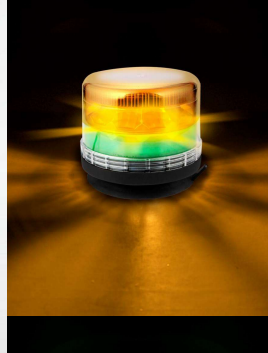






















WL401HN-DC

MELL

Technical specification



Input Voltage DC12-24V



Light Source SMD2835 ,45 x2 Pcs



Function
9 kind of flashing pattern



Lens Material



Base Material ABS



Waterproof



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



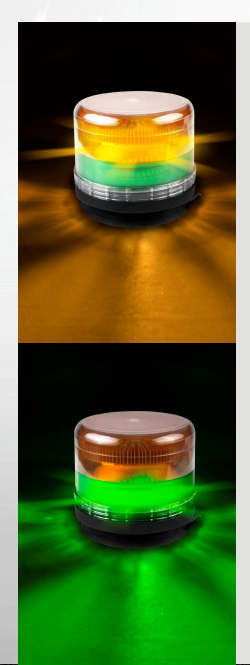














NEW

Technical specification



Input Voltage

DC12-24V



Light Source SMD2835 ,45 x2 Pcs



Function
Single Flashing, Dual Flashing, Rotating



Lens Material



Base Material



Waterproof IP65

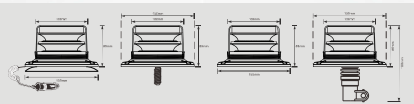


Working Temperature $-30 \, ^{\circ}\text{C} \, \sim +60 \, ^{\circ}\text{C}$















NEW

Technical specification



Input Voltage

DC12-24V



Light Source

SMD3535 3W LED , 24pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material



Base Material



Waterproof IP65

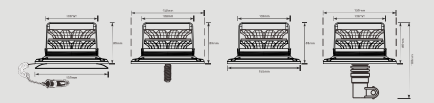


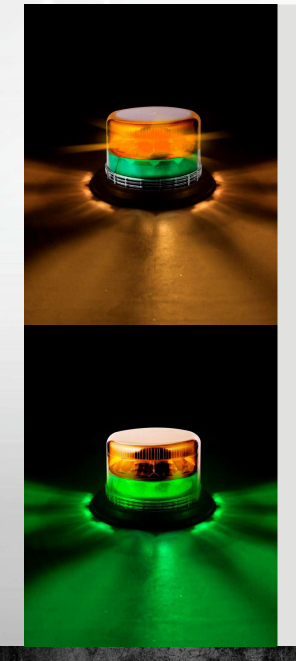
Working Temperature $-30 \,^{\circ}\text{C} \sim +60 \,^{\circ}\text{C}$













Green&Amber LED Warning Light

Technical specification



Input Voltage

DC12-24V



Light Source

SMD2835 ,45Pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material



Base Material



Waterproof



Working Temperature

-30 °C ~ +60 °C











Function



Color

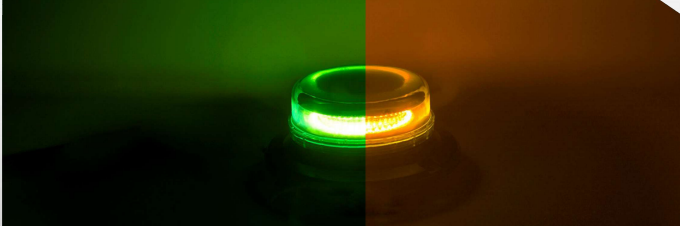


WL430S-D





WL400S-D



Application







Lifting Platform Vehicle **Temporary Concrete Work**

Temporary parking

Green&Amber LED Warning Light

Technical specification



Input Voltage

DC12-24V



Light Source

SMD3535 3W LED ,12pcs



Function

Single Flashing, Dual Flashing, Rotating



Lens Material



Base Material



Waterproof



Working Temperature

-30 °C ~ +60 °C











Function



Color





WL431-D

WL401-D



WL430-D

12 LED

WL400-D



Application



Temporary clearance Work



Temporary Concrete Work



Lifting Platform Vehicle





Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof lp65

Light Source High Power LED

Lens Waterial PC Base Waterial ABS

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669



















8 LED

Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof lp65

8x3W High Power LED **Light Source**

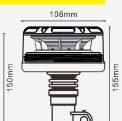
Lens Material PC **Base Material ABS**

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669

108mm









WL834N-SMC-G



WL834N-SMC-B



WL834N-SMC-C



WL834N-STC



WL834N-STB



WL834N-STB-G



WL834N-SMB



Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

ECE R65 EMC R10 **Standards**

Waterproof **I**p65

8x3W High Power LED **Light Source**

Lens Material PC **Base Material ABS**

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669







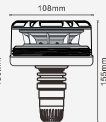


8 LED















WL834NLP-SMC-G



WL834NLP-SMC-B



WL834NLP-SMC-C



WL834NLP-STC



WL834NLP-STB



WL834NLP-STB-G



WL834NLP-SMB



Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof Ip65

Light Source 8x3W High Power LED

Lens Material PC Base Material ABS

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669



















Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof lp65

Light Source 8x3W High Power LED

Lens Material PC Base Material ABS

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669













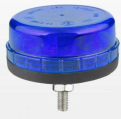




WL833N-SMC



WL833N-SMC-G



WL833N-SMC-B



WL833N-SMC-C



WL833N-STC



WL833N-STB



WL833N-STB-G



WL833N-SMB



Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof lp65

Light Source High Power LED

Lens Waterial PC Base Waterial ABS

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.:XA1-E9-00.1867

R10:Approval No.:E9*10R*05/01*16099*00

















WL400SN-STC

WL400SN-STB

WL400SN-SMB-G

WL400SN-SMB



45 LED

Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof lp65

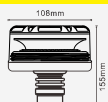
45x0.5W High Power LED Light Source

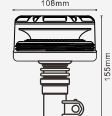
Lens Material PC **Base Material ABS**

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.:XA1-E9-00.1867 R10:Approval No.:E9*10R*05/01*16099*00







WL401SN-A



WL401SN-G



WL401SN-B



WL401SN-C



WL401SN-STC



WL401SN-STB



WL401SN-SMB-G



WL401SN-SMB



Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof lp65

Light Source 12x3W High Power LED

Lens Waterial PC Base Waterial ABS

Applications

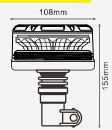
Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669















WL401N-G



WL401N-B



WL401N-C



WL401N-STC



WL401N-STB



WL401N-SMB-G



WL401N-SMB



Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof Ip65

12x3W High Power LED Light Source

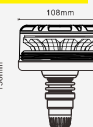
Lens Material **Base Material ABS**

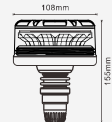
Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.: TA1-E9-00.1916 R10:Approval No.: E9-10R-05.1669

108mm







WL401LP-A



WL401LP-G



WL401LP-B



R10

12 LED

WL401LP-C



WL401LP-STC



WL401LP-STB



WL401LP-SMB-G



WL401LP-SMB



45 LED

Description

Function Rotating / Single Flashing / Dual Flashing

Voltage 12-24 VDC

Standards ECE R65 EMC R10

Waterproof Ip65

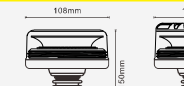
Light Source High Power LED

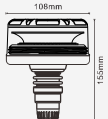
Lens Waterial PC Base Waterial ABS

Applications

Car / Truck / Plant / Machinery / Equipment / Forklift / Excavator

R65:Approval No.:XA1-E9-00.1867 R10:Approval No.:E9*10R*05/01*16099*00







WL401SLP-A



WL401SLP-G



WL401SLP-B



WL401SLP-C



WL401SLP-STC



WL401SLP-STB



WL401SLP-SMB-G



WL401SLP-SMB

Description

Warning Patterns Rotating / Single Flashing / Dual Flashing

VOLTAGE 12-24 VDC

STANDARDS E-Mark

3W High power LED **Light Source**

Optional Lens Color Amber,Red,Blue,Green,Clear

PC Lens Waterial

Base Material Aluminium

IP RATING IP65

Operating Temperature -30 °C ~ +60 °C

A2 E9*65R00/10*6515*00

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

















Base available



WL431H









WL401H



Smooth lens



Striple lens













Description

Warning Patterns Single Flashing / Dual Flashing / Rotating

VOLTAGE 12-24 VDC

STANDARDS E-Mark

3W High power LED Light Source

Optional Lens Color Amber,Red,Blue,Green,Clear

PC **Lens Material Base Material ABS IP RATING IP65**

Operating Temperature -30 °C ~ +60 °C







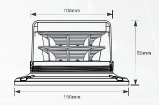












Base available



WL823





WL824







Smooth lens



with Ultrathin design 3 bolt Aluminium base



WL822 with flexible DIN base



Striple lens







Clear lens



Amber lens













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

Description

Flashing or Rotating
12-24 VDC
ECE R65, ECE R10
Amber,Red,Blue,Green,Clear
PC
ABS
Ip65
-30 °C / +50 °C







Description

Flashing or Rotating
12-24 VDC
ECE R65, ECE R10
Amber,Red,Blue,Green,Clear
PC
ABS
Ip65
-30 °C / +50 °C



LED Warning light











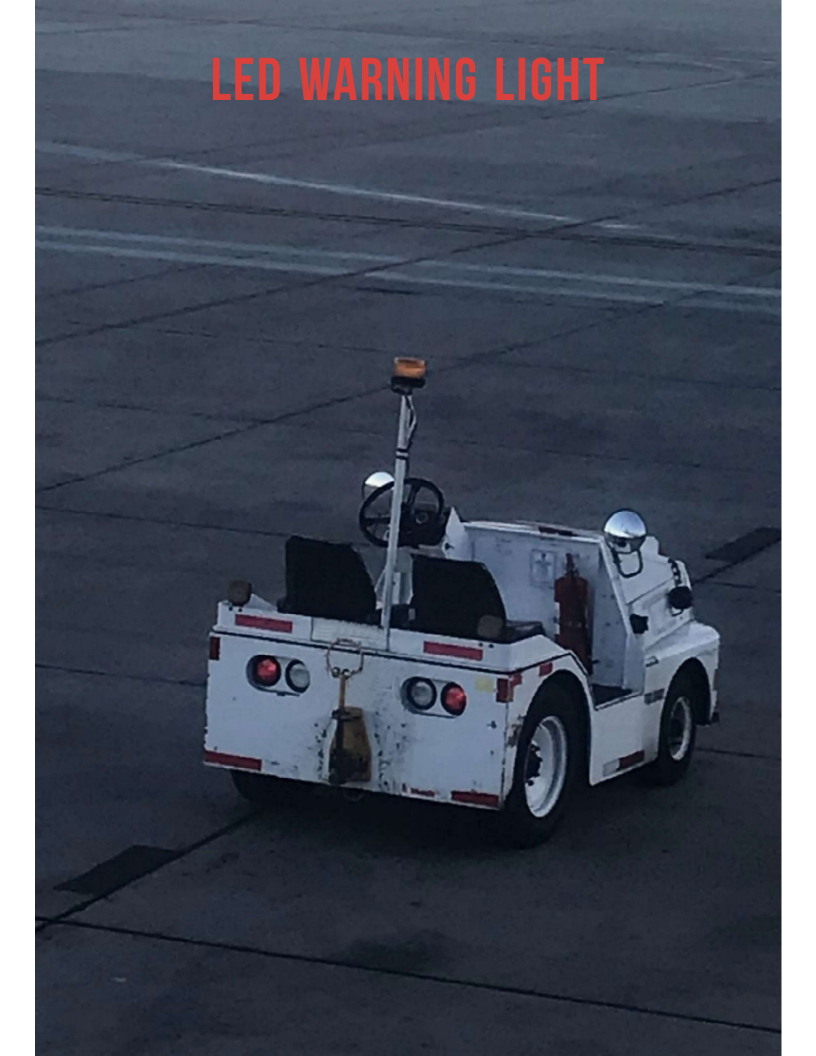


CE SAE J845 JUN2013 (SAE W3)
Class 1 (Amber/Yellow)

Description

Warning Patterns	Flashing or Rotating	
Voltage	12-24 VDC	
Standards	ECE R65, ECE R10	
Optional Lens Color	Amber,Red,Blue,Green,Clear	
Lens Material	PC	
Base Material	ABS	
Waterproof	Ip65	
Working Temperature	-30 °C / +50 °C	





FOUR COLOR LED Warning Light

Description

Function Single flashing/Dual flashing /Rotating

Voltage 12-24 VDC

Light Source 3W High Power LED

Lens Material PC

Base Waterial Aluminium

Waterproof IP65

Operating Temperature -30 °C ~ +60 °C



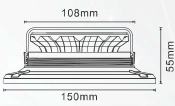












Base available









WL430-FC
Ultrathin design, Aluminium base









WL400-IFC
with Ultrathin design 3 bolt Aluminium base

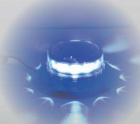














Description

Warning Patterns Airport Flashing Mode

Voltage 12-24 VDC **STANDARDS** E-Mark

3W High Power LED Light Source

Optional Lens Color Amber,Red,Blue,Green,Clear

PC Lens Waterial

Base Material **Aluminium**

IP RATING IP65

Operating Temperature -30 °C ~ +60 °C

R65:Approval No.:TA1-E9-00.1916 R10:Approval No.:E9-10R-05.1669





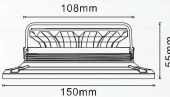












Base available (Clear Lens)



WL400 with Ultrathin design 3 bolt Aluminium base WL431 with magnet base

WL430 Ultrathin design,Aluminium base, with magnet base



WL401 with flexible DIN base

Base available (Amber Lens)



WL400

with Ultrathin design 3 bolt Aluminium base

WL431 with magnet base WL430

Ultrathin design, Aluminium base, with magnet base

WL401

with flexible DIN base

LED Warning light

NEW

Description

Warning Patterns Flashing or Rotating

VOLTAGE 12-24 VIDC STANDARDS E-Mark

Light Source 3W High Power LED

Optional Lens Color Amber, Red, Blue, Green, Clear

Lens Material PC

Base Material Aluminium

IP RATING IP65

Operating Temperature -30 °C ~ +60 °C



E9*65R00/10*6231*00



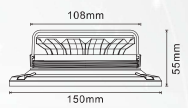












Base available (Blue Lens)









12 LED

WL431

WL430

Ultrathin design,Aluminium base,









WL401
with flexible DIN base

WL400 with Ultrathin design 3 bolt Aluminium base





Warning Lights*

Description

Input Voltage 12 - 24 VDC

Light Source Xenon

Function Single Flashing

Water proof Rate IP 65

Lens Color Amber/Red/Blue/Clear

Base Type Screw Base

Operating Temperature -30 °C ~ +60 °C





Base available







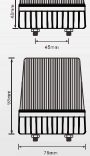


WL675

WL675LED









WL674



WL674LED



Technical specification



Input Voltage

DC12-24V



Light Source LED, 12pcs



Function

Single Flashing, Dual Flashing, Rotating

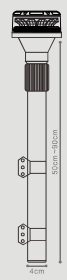


Waterproof



Working Temperature

-30 °C ~ +60 °C































Technical specification



Input Voltage

DC12-24V



Light Source LED, 45pcs



Function

Single Flashing, Dual Flashing, Rotating



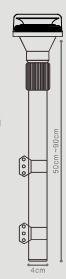
Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C







Technical specification



Input Voltage

DC12-24V



Light Source



Function

Single Flashing, Dual Flashing, Rotating



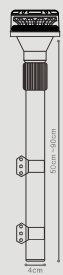
Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C















Bule Lens

WL400S-HS-B











Technical specification



Input Voltage

DC12-24V



Light Source

0

Function

Single Flashing, Dual Flashing, Rotating



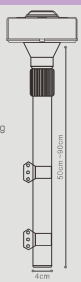
Waterproof

IP65



Working Temperature

-30 °C ~ +60 °C

















R65 Approval No.: E9*65R00/11*6789*00









LTF-18LPRO-HS









LTF-18LS-HS

LTF-18L-HS

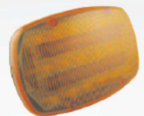
Battery Operated LED Warning Lights

WL844

- · Comes with ON/OFF Switch
- ·Lamp Dimensions: 6-3/8" L x 4" W x 2-1/4" H
- · ABS Base & Acrylic Lens
- ·Use 4 AA Batteries (not included)

LED	18
Flash Patterns	Flashing/St

teady ON



Colour **Function** Part No.

Warning SAE "T" JC4065-18AC(clamshell) JC4065-18A(bulk)



Function Part No.

Warning SAE "T" JC4065-18RC(clamshell) JC4065-18R(bulk)

18 LED





Colour Green Flashing/Steady ON JC4065-18GC(clamshell)

JC4065-18G(bulk)



Colour **Function** Part No.

Flashing/Steady ON JC4065-18WC(clamshell) JC4065-18W(bulk)





Colour **Function** Part No.

Amber Warning JC4066-18A



Colour **Function** Part No.

Warning JC4066-18R

Warning Lamps with Heavy Duty Magnet



Colour **Function**

Warning SAE "T" JC4165-18AP(retail bag) JC4165-18A(bulk)



Colour **Function** Part No.

Warning SAE "T" JC4165-18RP(retail hag) JC4165-18R(bulk)

Warning Lamps with Mounting Bracket



Function Part No.

Amber Warning SAE "T" JC4065-18A



Colour **Function**

Warning SAE "T" IC4065-18R

Mini LED Warning Light

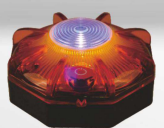
12 LED + 1 LED



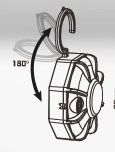




WL863











SPECIFICATIONS

Power Supply AAA Battery ,3pcs

Function Amber Flashing, Amber SOS, Fixed White

Operating Temp -40°C to 80°C

Physical Specifications Light Head

 Diameter
 1.04 in (2.6 cm)

 Depth
 1.34 in (3.4 cm)

Physical Specifications Grommet

Diameter 1.42 in (3.6 cm)
Depth 1.54 in (3.9 cm)

Size

80x78x38mm

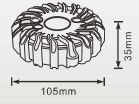


CROCHET



LED Traffic Flare Emergency Warning Light





Flashing Frequency	125Times/Minute
Lens Color	Amber
Lens Material	PC
Base Material	ABS
Waterproof	IP56
Operating Temperature	-30 °C ~ +60 °C



LED Traffic Flare Emergency Warning Light Set







AB-9R-2L



AB-9R-4L







AB-9R-6L



RechargeableLED Traffic Flare Emergency Warning Light

NEW

AB-9R-PRO



Not only a light holder, but also a charger, also a programmer

Two Modes

6lights flash synchronously 6lights flash Alternately







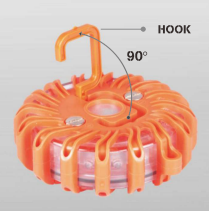






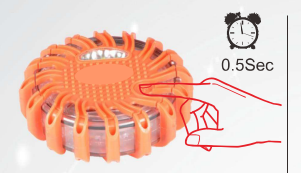


ON/OFF SWITCH / FUNCTION SWITCH



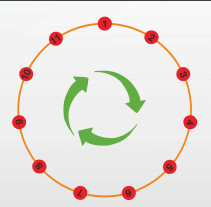
RechargeableLED Traffic Flare Emergency Warning Light





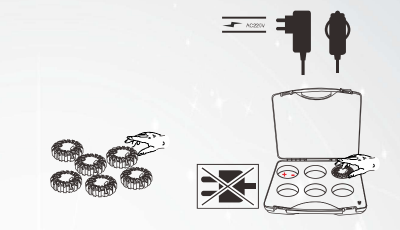
Turn on/Turn off & Function Switch

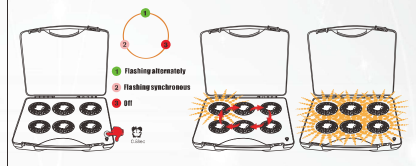
Function NO.	Function	Working Time
1	Rotating	37H
2	Quad flashing	63H
3	Single flashing	142H
4	Alternating flashing	13H
5	SOS rescue	11.5H
6	Continuous light-high	4.5H
7	Continuous light-low	15H
8	2LED Flash light	43H
9	4LED flash light	20H
10	Work light	8H
11	Turn off	

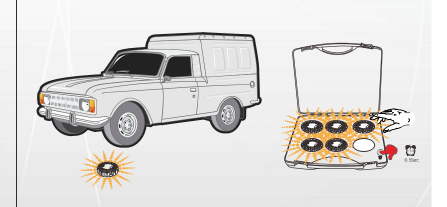


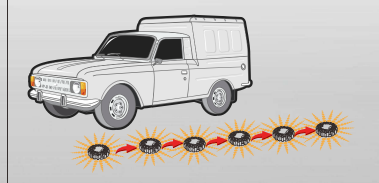
Function Switch recycle

- 1. The lights has memery function , when you turn on the lights , it can proceed the function before the lights turn off
- 2. When the lights has been working for 2mins $\,$, press the function switch for 0.5sec to turn off the light
- 3. When the lights has been working within 2mins $\,$, press the function switch for 0.5sec $\,$ to change the function
- 4. When the lights has is working $\,$, press the function switch for 5sec , also can turn off the light
- 5. When you press the on/off switch to turn off the light, there will be two LED on the side of the light flashing to remind you the light is switching off





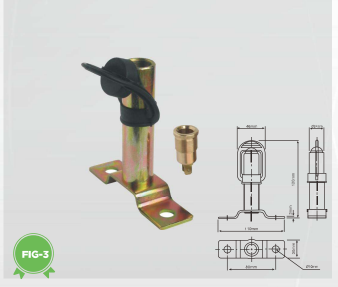


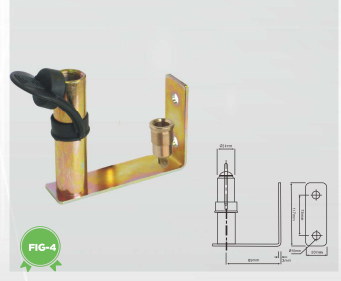


EUROPE ROTATING BEACON ACCESSORIES





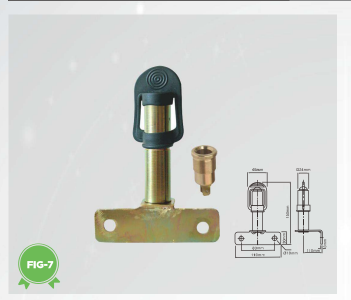








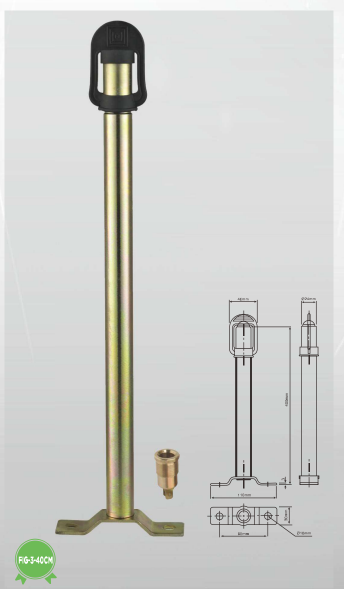
EUROPE ROTATING BEACON ACCESSORIES











EUROPE ROTATING BEACON ACCESSORIES

