


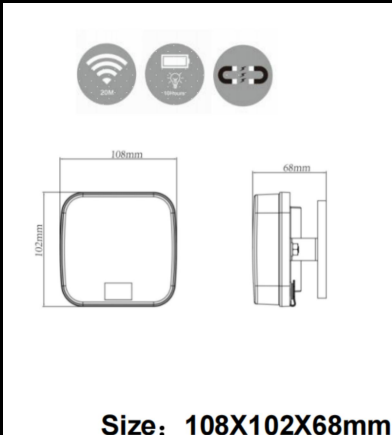



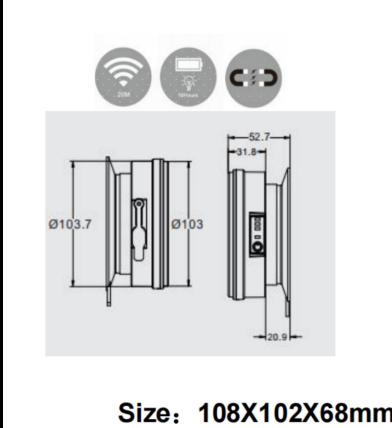


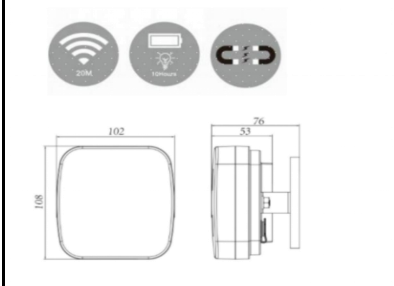

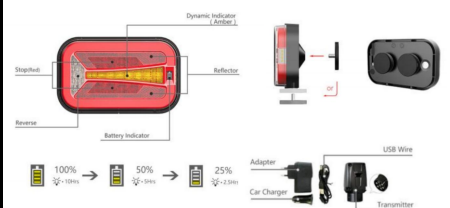
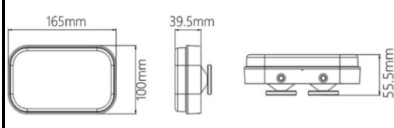




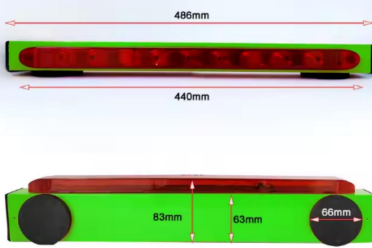


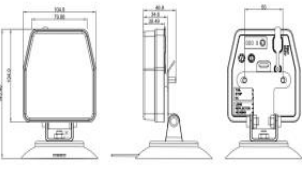
HONGKONG HARERU CO.,LTD

Factory Add:No.213 Building 1st, Mingzhu Branch Road, South of Bulong Road, Minzhi Street, Longhua District,Shenzhen,China

Contact: Yeva Tel: (86) 158-7426-1341 Email: hareru@cnhareru.com

Model	Picture	Function	Dimension	Description	Specification
ID-5023B 			 <p style="text-align: center;">Size: 108X102X68mm</p>	LED Wireless Multifunctional Rear Combination Light 4 Functions: Tail/Rear position, Stop, Dynamic Indicator, Side Number Plate Light	Stop: 12 LED, 1.5W/ Rear position: 14 LED, 1.5W/ D.I: 6 LED, 2W/NPL: 4 LED, 1W Size: 108X102X68mm Voltage : 10~30V,DC LED color: red,amber , white IP rating: IP67 Operating temp: -40°~+65°C Approvals: ECE R4 R6 R7, EMC R10, RoHS Wireless transmission control : 30M Hour of Use: 8h on a fully charged battery Mounting: Magnet Base
ID-5001B 			 <p style="text-align: center;">Size: 108X102X68mm</p>	LED Wireless Multifunctional Rear Combination Light 3 Functions: Tail/Rear position, Stop, Turn	Stop: 6 LED, 1.5W/ Rear position: 14 LED, 1.5W/ Turn: 6 LED, Size: φ103.7X 52.7 MM Voltage : 10~30V,DC LED color: red,amber , white IP Rating: IP67 Operating temp: -40°~+65°C Approvals: ECE R4 R6 R7, EMC R10, RoHS Wireless transmission control : 30-50M Hour of Use: 8h on a fully charged battery Mounting: Magnet Base

<p>ID-5016</p> <p>LED Wireless</p>			 <p>Size: 108X102X76mm</p>	<p>LED Wireless Multifunctional Rear Combination Light 3 Functions: Tail/Rear position, Stop, Turn</p>	<p>Stop:6 LED, 1.5W/ Rear position: 14 LED, 1.5W/ Turn: 4 LED, 1.1W Size: 108X102X76mm Voltage : 10~30V,DC LED color: red,amb IP Rating: IP67 Operating temp: -40°~+65°C Approvals: ECE R6 R7, EMC R10, RoHS Wireless transmission control : 30-50M Hour of Use: 8h on a fully charged battery Mounting: Magnet Base</p>
<p>ID-5037B</p> <p>LED Wireless</p>				<p>LED Wireless Multifunctional Rear Combination Light 5 Functions: Tail/Rear position, Stop, Dynamic Indicator, Reverse, Side Number Plate Light</p>	<p>Stop: 8 LED, 1.5W/ Rear position: 14 LED, 1.5W/ D.I: 8 LED, 2W/NPL: 4 LED, 1W, Reverse: 2.3W/ Size: 108X102X68mm Voltage : 10~30V,DC LED color: red,amber , white Operating temp: -40°~+65°C Approvals: ECE R4 R6 R7, EMC R10, RoHS Wireless transmission control : 30-50M Hour of Use: 15h on a fully charged battery Mounting: Magnet Base</p>

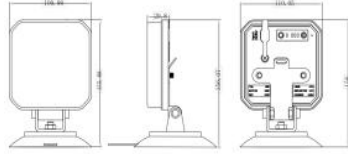
<p>NEW</p> <p>ID-17LB</p> <p>LED Wireless</p>				<p>LED Wireless Multifunctional Rear Combination Light</p> <p>4 Functions: Tail/Rear position, Stop/Brake, left Indicator, right indicator</p>	<p>Durable 17" Plastic Housing. Single integrated LED light with running, left turn signal, right turn signal and brake indicators. 70lbs rubber coated magnets. All stainless steel hardware. Single 12v lithium battery. Charges from any 12v lighter socket with included lithium charger. Standard round 4-pin transmitter connector. Optional 7-pin heavy truck, 7-pin RV, 4-pin flat and hard wire options. Great for tow trucks, heavy wreckers, RVs, trailers, mobile offices, portables etc... Size: 486*83*46mm Voltage : 12V,DC LED color: red Operating temp: -40°~+65°C Approvals: RoHS Wireless transmission control : 300M Hour of Use: 8h on a fully charged battery Mounting: Magnet Base</p>
<p>NEW</p> <p>S-5047</p> <p>LED Wireless</p>				<p>LED Wireless Multifunctional Rear Combination Light</p> <p>5 functions: Warning, Driving, Braking, Steering, Reversing</p>	<p>Waterproof rating: IP 67 Transmitter input voltage: DC 12V Operating temperature: -20-60°C Charging voltage: DC 5V LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White Battery capacity: 3000mAh 4.2V polymer lithium battery Installation method: Magnet + suction cup Signal distance: 30-50m Certifications: FCC ID, Battery report Working time: 9-10 hours on a full charge under normal driving conditions</p>

NEW



SL-5048

LED Wireless



Driving/Brake/Turn/Reverse/License Plate Lights: The entire light unit incorporates a warning light function, with a dual-switch design. One switch activates the main light, while a separate switch activates the warning light. Multi-functional: it functions as both a taillight and a warning light. The warning light is amber in color and used for parking alerts.

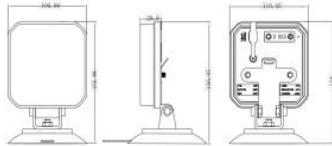
Waterproof rating: IP 67
 Transmitter input voltage: DC 12V
 Operating temperature: -20-60°C
 Charging voltage: DC 5V
 LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White
 Battery capacity: 3000mAh 4.2V polymer lithium battery
 Installation method: Magnet + suction cup
 Signal distance: 30-50m
 Certifications: FCC ID, Battery report
 Working time: 9-10 hours on a full charge under normal driving conditions

NEW





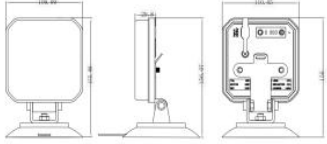


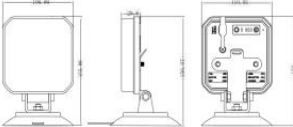
SL-5049



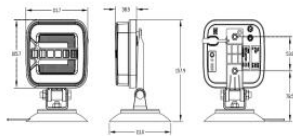



LED Wireless



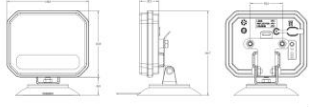


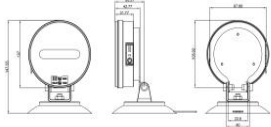


Driving/Brake/Turn/Reverse/License Plate Lights: The entire light unit incorporates a warning light function, with a dual-switch design. One switch activates the main light, while a separate switch activates the warning light. Multi-functional: it functions as both a taillight and a warning light. The warning light is amber in color and used for parking alerts.

Waterproof rating: IP 67
 Transmitter input voltage: DC 12V
 Operating temperature: -20-60°C
 Charging voltage: DC 5V
 LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White
 Battery capacity: 3000mAh 4.2V polymer lithium battery
 Installation method: Magnet + suction cup
 Signal distance: 30-50m
 Certifications: FCC ID, Battery report
 Working time: 9-10 hours on a full charge under normal driving conditions

<p>NEW</p> <p>SL-5050</p> <p>LED Wireless</p>				<p>Driving/Brake/Turn/Reverse/License Plate Lights: The entire light unit incorporates a warning light function, with a dual-switch design.</p> <p>One switch activates the main light, while a separate switch activates the warning light.</p> <p>Multi-functional: it functions as both a taillight and a warning light.</p> <p>The warning light is amber in color and used for parking alerts.</p>	<p>Waterproof rating: IP 67</p> <p>Transmitter input voltage: DC 12V</p> <p>Operating temperature: -20-60°C</p> <p>Charging voltage: DC 5V</p> <p>LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White</p> <p>Battery capacity: 3000mAh 4.2V polymer lithium battery</p> <p>Installation method: Magnet + suction cup</p> <p>Signal distance: 30-50m</p> <p>Certifications: FCC ID, Battery report</p> <p>Working time: 9-10 hours on a full charge under normal driving conditions</p>
<p>NEW</p> <p>SL-5051</p> <p>LED Wireless</p>				<p>Driving/Brake/Turn/Reverse/License Plate Lights: The entire light unit incorporates a warning light function, with a dual-switch design.</p> <p>One switch activates the main light, while a separate switch activates the warning light.</p> <p>Multi-functional: it functions as both a taillight and a warning light.</p> <p>The warning light is amber in color and used for parking alerts.</p>	<p>Waterproof rating: IP 67</p> <p>Transmitter input voltage: DC 12V</p> <p>Operating temperature: -20-60°C</p> <p>Charging voltage: DC 5V</p> <p>LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White</p> <p>Battery capacity: 3000mAh 4.2V polymer lithium battery</p> <p>Installation method: Magnet + suction cup</p> <p>Signal distance: 30-50m</p> <p>Certifications: FCC ID, Battery report</p> <p>Working time: 9-10 hours on a full charge under normal driving conditions</p>

<p>NEW</p> <p>SL-5023B</p> <p>LED Wireless</p>				<p>5 functions: driving/braking/steering/reversing/license plate light</p>	<p>Waterproof rating: IP 67 Transmitter input voltage: DC 12V Operating temperature: -20-60°C Charging voltage: DC 5V LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White Battery capacity: 3000mAh 4.2V polymer lithium battery Installation method: Magnet + suction cup Signal distance: 30-50m Certifications: FCC ID, Battery report Working time: 9-10 hours on a full charge under normal driving conditions</p>
<p>NEW</p> <p>SL-5016</p> <p>LED Wireless</p>				<p>4 functions: driving/braking/steering/reversing</p>	<p>Waterproof rating: IP 67 Transmitter input voltage: DC 12V Operating temperature: -20-60°C Charging voltage: DC 5V LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White Battery capacity: 3000mAh 4.2V polymer lithium battery Installation method: Magnet + suction cup Signal distance: 30-50m Certifications: FCC ID, Battery report Working time: 9-10 hours on a full charge under normal driving conditions</p>

<p>NEW</p> <p>SL-5044</p> <p>LED Wireless</p>				<p>Driving/Brake/Steering/Reversing</p> <p>The reversing position includes a hazard light function; the hazard light function can be activated by pressing and holding while the main lights are on.</p> <p>Multi-functional: it functions as both a taillight and a hazard light.</p> <p>The hazard light is amber in color and is used for parking warning purposes.</p>	<p>Waterproof rating: IP 67</p> <p>Transmitter input voltage: DC 12V</p> <p>Operating temperature: -20-60°C</p> <p>Charging voltage: DC 5V</p> <p>LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White</p> <p>Battery capacity: 3000mAh 4.2V polymer lithium battery</p> <p>Installation method: Magnet + suction cup</p> <p>Signal distance: 30-50m</p> <p>Certifications: FCC ID, Battery report</p> <p>Working time: 9-10 hours on a full charge under normal driving conditions</p>
<p>NEW</p> <p>SL-5001B</p> <p>LED Wireless</p>				<p>Driving/Brake/Steering/Reversing</p> <p>The reversing position includes a hazard light function; the hazard light function can be activated by pressing and holding while the main lights are on.</p> <p>Multi-functional: it functions as both a taillight and a hazard light.</p> <p>The hazard light is amber in color and is used for parking warning purposes.</p>	<p>Waterproof rating: IP 67</p> <p>Transmitter input voltage: DC 12V</p> <p>Operating temperature: -20-60°C</p> <p>Charging voltage: DC 5V</p> <p>LED color: Driving/Red, Turn/Red, Braking/Red, Reversing/White</p> <p>Battery capacity: 3000mAh 4.2V polymer lithium battery</p> <p>Installation method: Magnet + suction cup</p> <p>Signal distance: 30-50m</p> <p>Certifications: FCC ID, Battery report</p> <p>Working time: 9-10 hours on a full charge under normal driving conditions</p>