

LED



HIGH POWER

PREMIUM STYLING, LONG LIFE PERFORMANCE



CAR • 4X4 • TRUCK • MOTORCYCLE



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)





Directional pressurized air cooling system



The fan is directed downward for all round air intake, it is with high efficiency and better performance in heat dissipation.

The ordinary fan rotates to cool down, it is with low efficiency and poor effect, easy to damage.

Integrated aluminum heat dissipation structure



The heat dissipation aluminum is directly cast from one piece of aluminum. It's seamless, with better heat dissipation and small size.

If use the spliced aluminum, It is difficult to achieve the best contact efficiency.

Imported customized auto chip



The chip is adopted eutectic welding technology, with high thermal conductivity, small resistance, fast heat transfer. The pure copper heat conductor able to make higher utilization of light source. Temperature can be controlled within 90 degrees, almost zero beam, more stable performance.

Reflow soldering is generally adopted in the market. Low contact density, low thermal conductivity, severe light loss.

Built-in driver module



Use imported components LED circuit board design, synchronous driver to optimize protection and control constant brightness output, the real plug and play.

LED HEAD LIGHT



ZI-40

DC12V-24V

Operating Voltage

4500LM

Luminous Flux

55W

Input Power



ZI-41

DC12V-24V

Operating Voltage

4500LM

Luminous Flux

55W

Input Power



ZI-42

DC12V-24V

Operating Voltage

4500LM

Luminous Flux

55W

Input Power



ZI-43

DC12V-24V

Operating Voltage

5700LM

Luminous Flux

60W

Input Power



ZI-44

DC12V-24V

Operating Voltage

5800LM

Luminous Flux

65W

Input Power



ZI-45

DC12V-24V

Operating Voltage

4300LM

Luminous Flux

50W

Input Power



ZI-46

DC12V-24V

Operating Voltage

4300LM

Luminous Flux

50W

Input Power



ZI-47

DC12V-24V

Operating Voltage

4000LM

Luminous Flux

45W

Input Power





ZI-48

DC12V-24V
Operating Voltage

4500LM **55W**
Luminous Flux Input Power



ZI-49

DC12V-24V
Operating Voltage

4500LM **55W**
Luminous Flux Input Power



ZI-50

DC12V-24V
Operating Voltage

2000LM **23W**
Luminous Flux Input Power



COPPER PLATE HEAT DISSIPATION DESIGN



1:1 size for replacement



SUPER COOLING FAN



HEAT DISSIPATION COPPER PLATE



PORTABLE PLUG



LED HEADLIGHTS