

The diagram illustrates the electrical circuitry for a vehicle's lighting system. Key components and their connections include:

- BCM Systems:** Three BCM systems are shown at the top left, each connected to a specific light source via a relay (R) and fuse (F).
- Fog Lights:** Two fog lights are connected to the system, with one labeled "雾灯" (fog light) and the other "雾灯" (fog light).
- Headlights:** Four headlights are shown, two on the left and two on the right, connected to the system via relays and fuses.
- Taillights:** Two taillights are shown at the bottom right, connected to the system via relays and fuses.
- Interior Lights:** Several interior lights are shown, including "车内灯" (interior light) and "后备箱灯" (trunk light), connected to the system via relays and fuses.
- Relays and Fuses:** Various relays (K) and fuses (F) are used throughout the circuit to control the different lighting functions.
- Grounding:** Multiple ground points (G) are indicated, ensuring proper electrical grounding for all components.