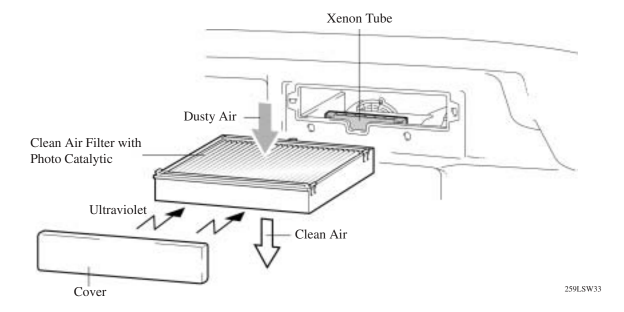
## ■ AIR CONDITIONER

## 1. Air Conditioner Unit (for Rear)

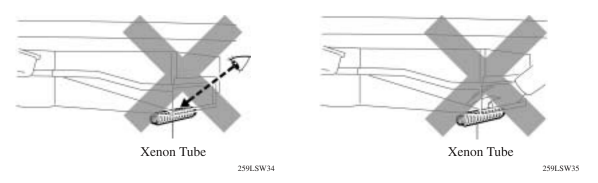
- The clean air filter consists of active charcoal permeated with a photo catalyst. When the photo catalyst
  is exposed to ultraviolet rays, it converts the oxygen and water vapors in the air into active oxygen. This
  oxygen oxidizes, breaks down, and removes the foul odor from the filter.
- The xenon tube that emits ultraviolet rays is enclosed in the A/C unit, and is not serviceable.



## **NOTICE**

The following precautions pertain to the use of the xenon tube and the clean air filter with a photo catalyst.

• The xenon tube illuminates constantly with the ignition switch turned ON, and it outputs ultraviolet rays. The wavelength of the ultraviolet rays is less than the 300 nm that is considered to be harmful to humans. However, the ultraviolet rays could infrequently inflict pain on your eyes, cause blurred vision, or skin inflammation. Therefore, never gaze directly at the xenon tube or apply it directly to skin.



When the clean air filter with a photo catalyst is exposed to the ultraviolet rays that are contained
in indoor lighting or sunlight, the surface of the filter could discolor from gray to yellow. However,
this will not affect its function.