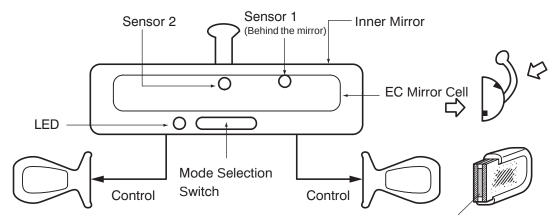
Electronic Inner/Outer Rear-View Mirror

An inner/outer mirror sensor perception system reduces glere from of the lights of the car following behind.

The two sensors installed on the inner mirror unit detect the difference between the peripheral light and the rear view light. By changing the degree of reflectivity of the mirror surface in accordance with this signal, during night time driving the glere from the headlights on the car following behind are automatically reduced.



The reflection rate changes with fluctuations in the element built into the unit.

Front Arm Rest

The front center arm rest has been enlarged, increasing available storage space.

The enlarged front arm rest incorporates an integrated two stage console box. A power outlet has also been included.

