GEOMETORIC VISIBILITY REQUIREMETS FOR PARKING LAMPS

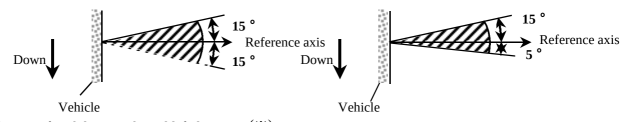
The parking lamps shall be visible from the meshed sections in the following figures.

(1) Parking lamps to be mounted on front surface of vehicle

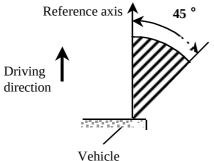
Range of visibility in up-and-down direction

(Installation height: 750 mm or more)

(Installation height: Less than 750mm)



Range of visibility in right-and-left direction ()

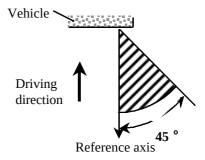


(2) Parking lamps to be mounted on rear of vehicle

Range of visibility in up-and-down direction

(The same as the range of visibility in up-and-down direction provided for in Item (1))

Range of visibility in right-and-left direction ()

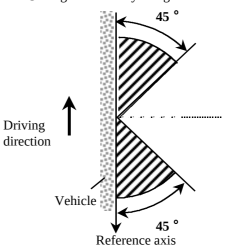


(3) Parking lamps to be mounted on each side of vehicle

Range of visibility in up-and-down direction

(The same as the range of visibility in up-and-down direction provided for in Item (1))

Range of visibility in right-and-left direction (



With regard to the range of visibility angles in right-and-left direction, the figures show the device mounted on the right side.