## New Enhanced QUO Safety Systems



## **Driver Monitor**

The driver status monitor is a device that uses an A pillar-mounted camera to detect the direction of the driver's face, posture, and degree of eye opening, and alerts the driver according to the driver's situation.





- Prevents potential accidents, improved uptime due to less wasted time in workshops for damages and repairs
- If driver closes his/her eyes or camera determines that he/she is drowsy, a pop-up display and buzzer sound prompts them to take a break
- Driver Monitoring System is active from >15km/h, as compared to Japanese competitors' which are

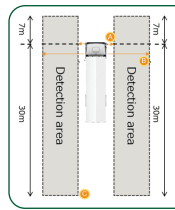
Blind Spot Information System (BSIS) & Lane Change Support (LCS)







BSIS and LCS is supported by forward and rearward facing radar located behind the front wheel arch on the driver and passenger side



- VRU detectable starting from 0.9m away from vehicle
- VRU detection range up till4.25m on either side of the vehicle
- VRU detection range 7m forward of cab and 30m rearward of cab

