



# CAMMSYS

Synergy Smart Vision 360 – eliminates the 'blind spot' and makes for easier and safer parking and manoeuvring – the system can see what you can't see!



**Synergy Smart Vision 360** : a state-of-the-art Parking Assistance System and AVM – Around-View Monitoring system. This innovative system utilises four individual wide-angle cameras mounted around the vehicle. The images are then processed to provide a full 360° video on your infotainment system to form a bird's eye view. Five different views are selectable through the control switch, some of which are automatically selected when the turn indicators or reverse gear is selected.

**5 Different View Modes:**



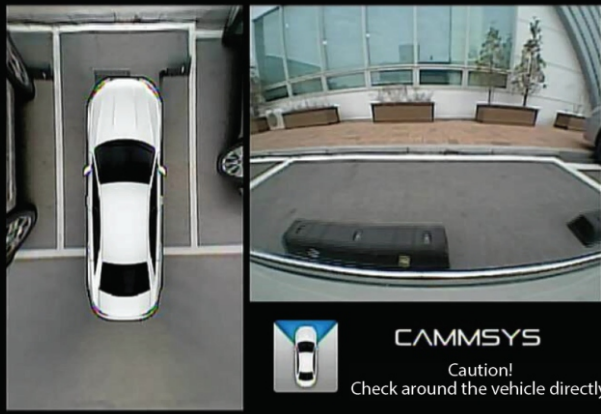
TOP AND FRONT VIEW

TOP AND SIDE VIEWS

TOP AND REAR VIEW

FULL FRONT VIEW

FULL REAR VIEW

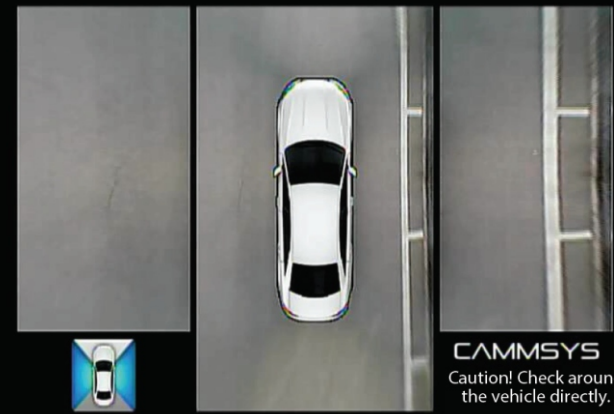


### Default view on startup:

The 360° 'bird's eye' view provides the driver with a complete view of the vehicle surroundings, offering assistance when parking or manoeuvring in restricted spaces. The system automatically switches view when the car is placed in reverse gear, or when the indicators are used (see below).

### Reversing:

Smart Vision is especially useful when reversing in to or out of parking spaces, as it offers the driver the top view combined with a wide-angle rear view, to negotiate even the tightest of spaces. If required the driver can switch to a full-screen view of the front or rear cameras using the control switch (see below).



### Vehicle indicators on - turning left/right:

When the indicators are used, the system can project the left and right camera images onto the screen in addition to the top view, providing the driver with a perfect view of objects close to the vehicle. This prevents kerb damage to wheels and hitting low objects which are in your blind spot.

### Full-screen ultra-wide views (selectable by remote control or switch):

The driver can manually engage full-screen front or rear view, which provides a much wider-angle camera image of the vehicle front/rear surroundings. This is very useful when visibility is restricted - for example at a junction with hedges blocking the view of the oncoming traffic.

