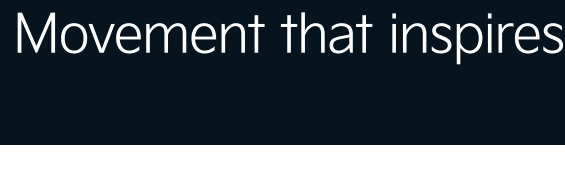


What's the Chameleon's Hunting Secret

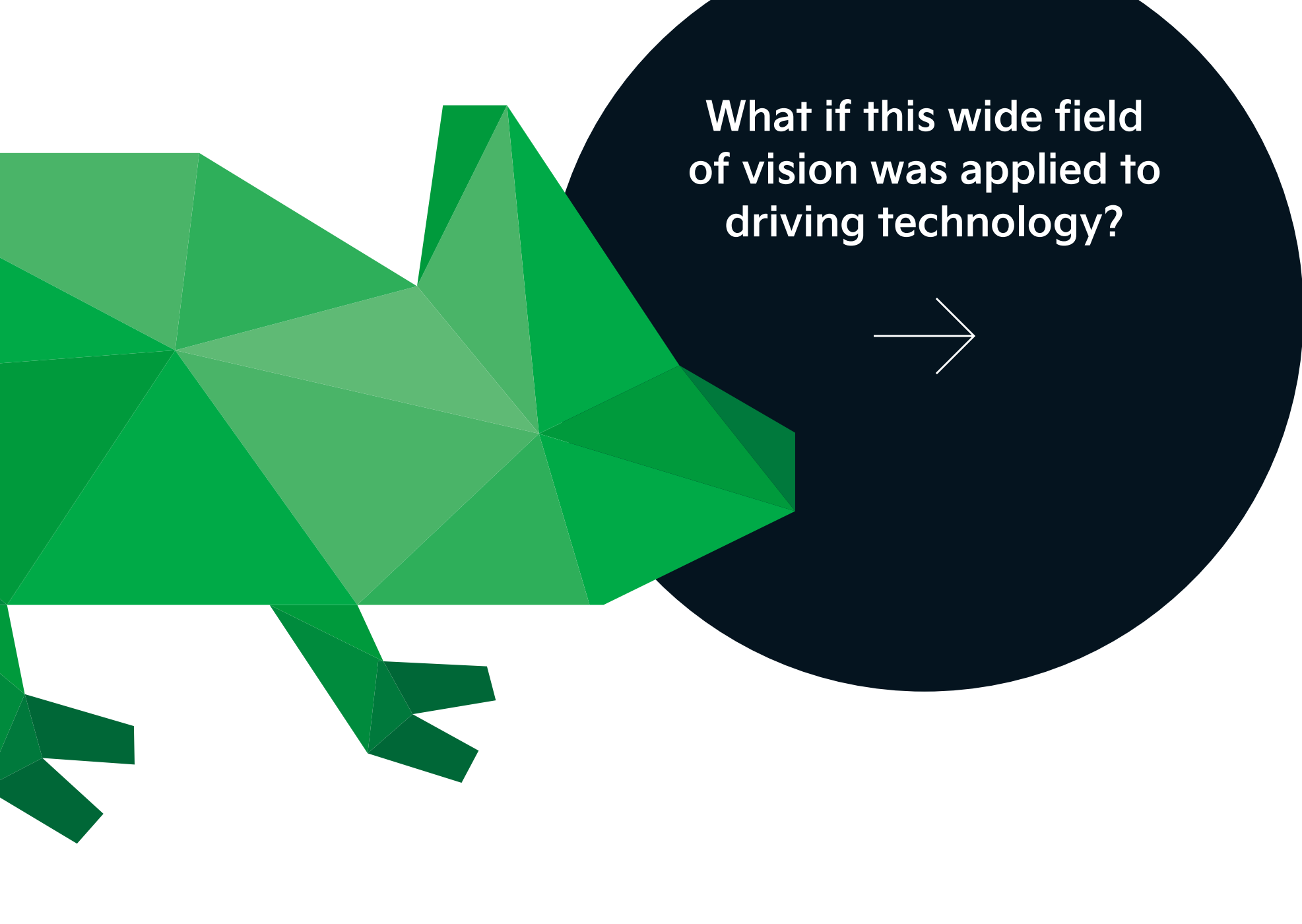
Blind-Spot View Monitor (BVM) displays your blind spots for safer driving.



Movement that inspires

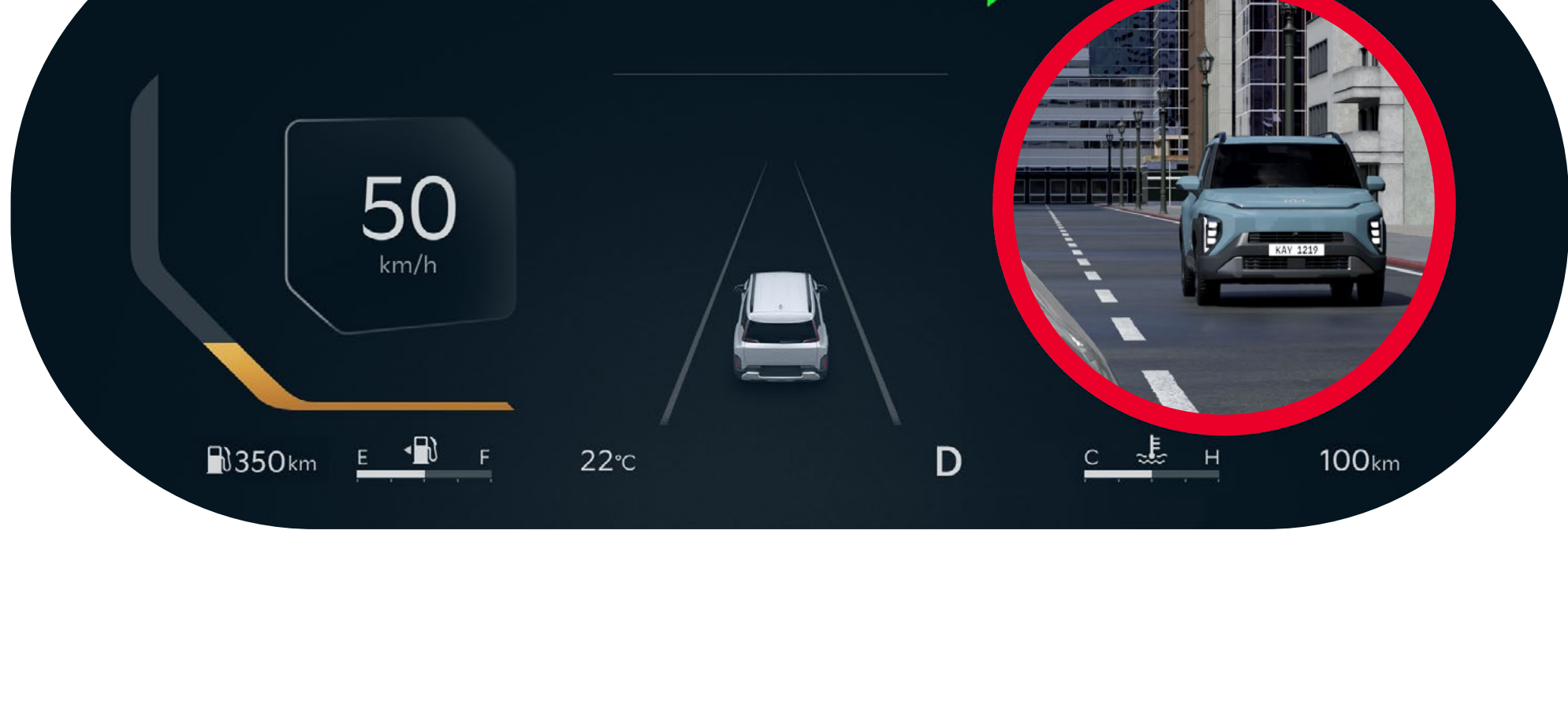
A chameleon's eyes are the key to its success at hunting.

This is because its eyes move independently, allowing it to scan its surroundings with a 360-degree view.



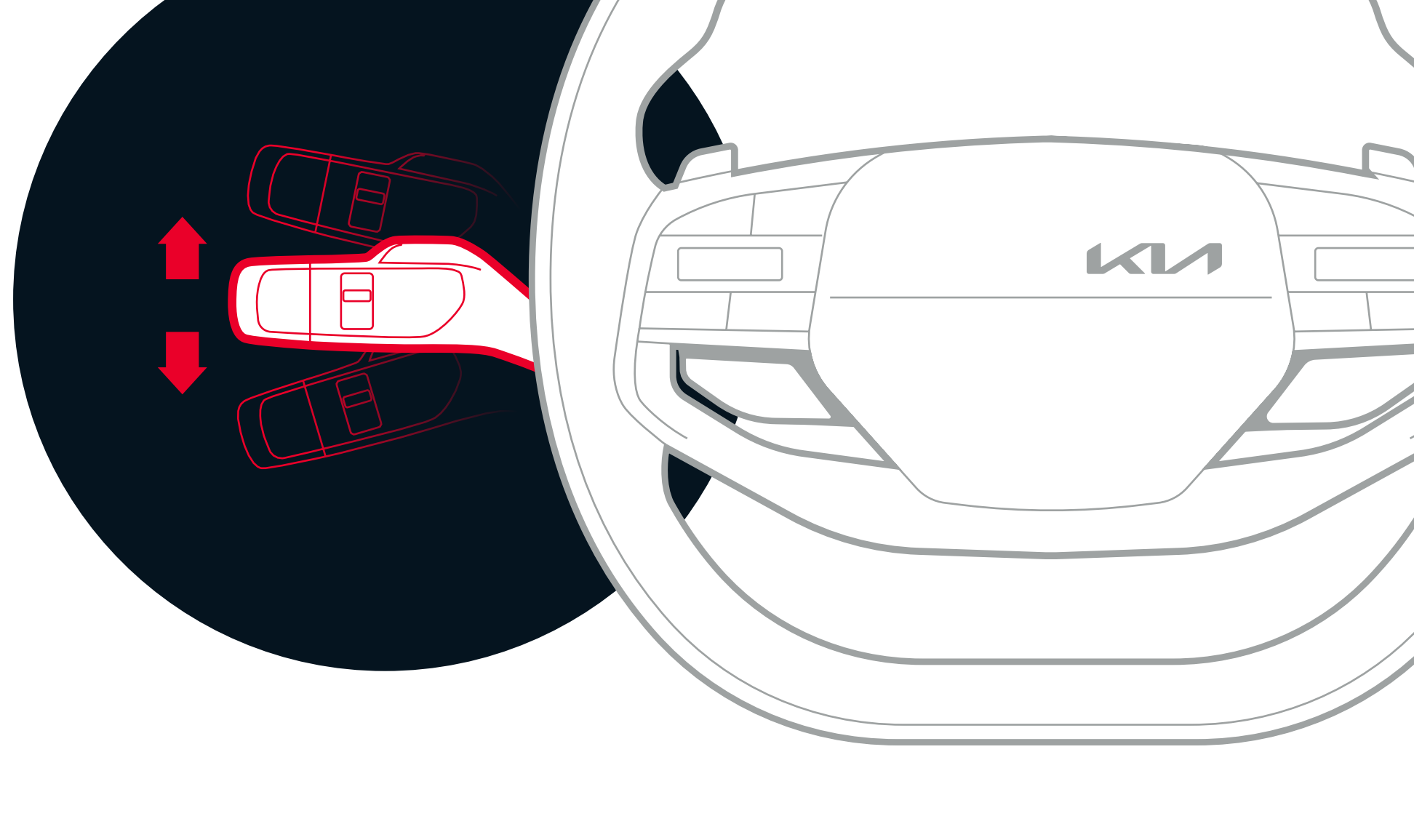
With BVM, you'll no longer need to worry about blind spots!

BVM uses wide side-view cameras installed on your outside rear view mirrors to display your blind spots in real time.



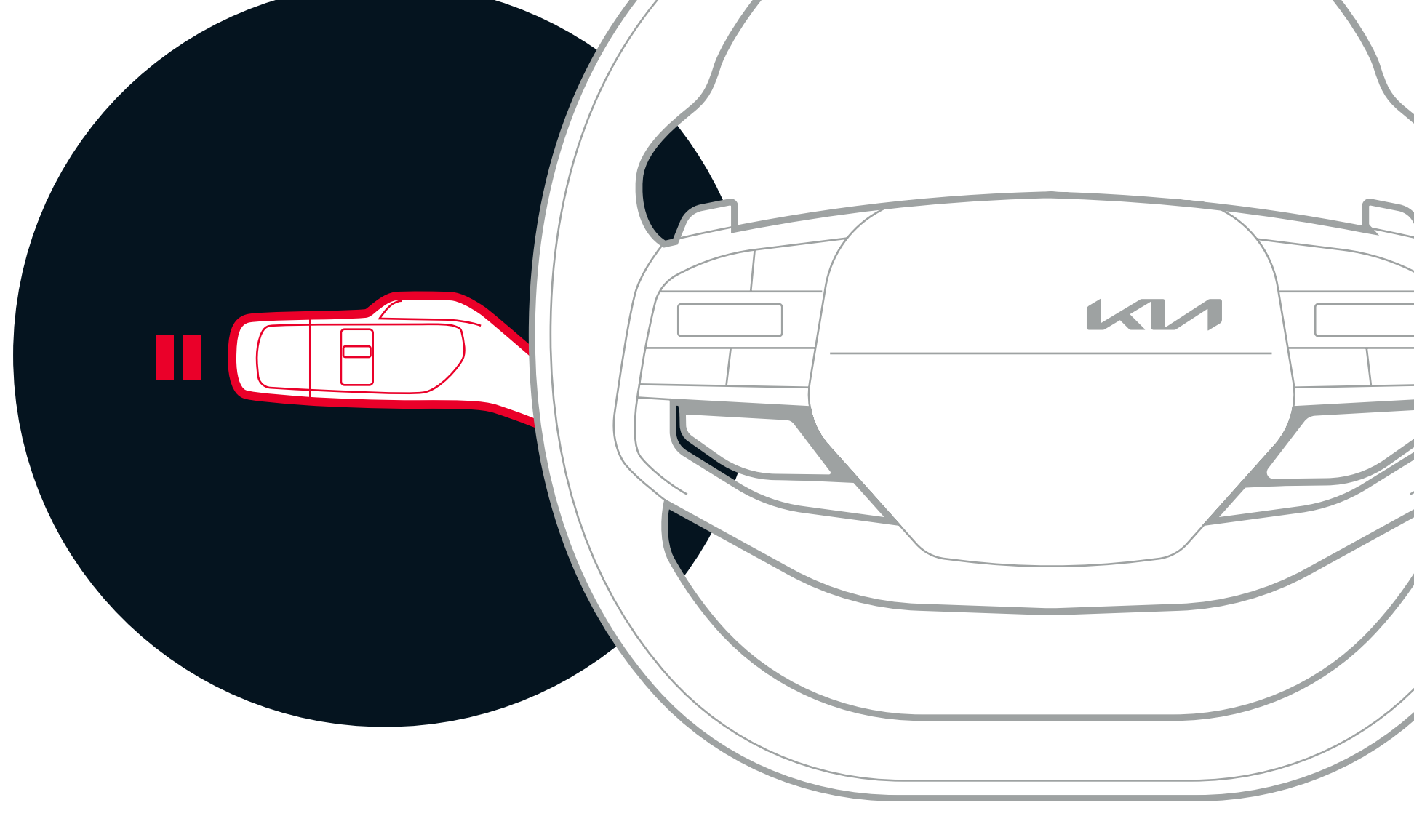
When does BVM turn on?

When you turn your turn signal on, the blind spot on that side is displayed.



When does BVM turn off?

When you turn your turn signal off, BVM also switches off.



A wider field of vision Safer lane changes

Change lanes safely by checking blind spots that are hard to see in your outside rear view mirrors.

How is your experience of BVM, which offers both safety and convenience?

Kia will continue to develop new technologies for safer driving.

For more information about Kia, visit [Kia How to](#)

[YouTube](#) @KiaHowTo

The criteria and details may differ depending on the options and specifications of each individual vehicle, and may vary according to regional regulations, driving conditions, the actual condition of the vehicle, and external factors. The company shall not be held legally responsible for any injuries, damage, or other issues resulting from user negligence or improper handling while operating or inspecting the vehicle in accordance with CardNews. For more information, please refer to the owner's manual, and seek professional assistance whenever necessary.