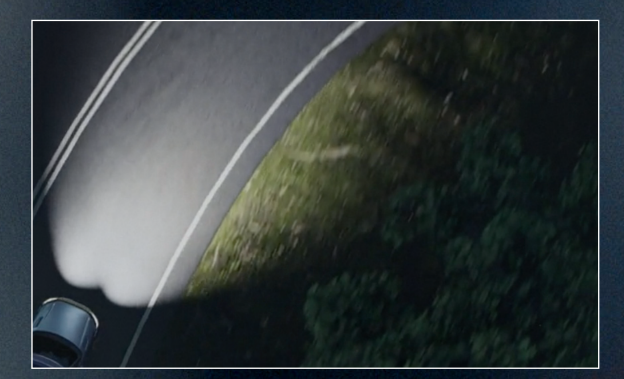
JEWEL-LIKE DESIGN, SUPERIOR VISIBILITY

Super slim Pixel LED headlights are sophisticated and precise, employing state-of-the-art technology for superior visibility of the road ahead.



ADAPTIVE BEAM

Adaptive front lighting system (AFS) modes automatically adapt the range, width and intensity of the headlight beam. This also provides a more intense high beam at higher speeds.



OPTIMUM VISIBILITY

Range Rover Evoque is able to detect objects up to 1.5km away, adjusting the beam pattern effectively masking other vehicles and road users. Beam intensity is also adjusted for reflective roadsigns, for driver comfort.



REFINED DESIGN

Sophisticated exterior design is accentuated by new super slim headlights with the latest Pixel LED technology, featuring signature daytime running lights and chiselled new light graphics.



RANGE ROVER

PIXEL LED TECHNOLOGY

Each headlight contains four modules. A total of 26 segments of LEDs can adapt on or off to the road conditions, to provide the most effective forward beam pattern possible, at all times.