

H4 LPC Camera

Accurate License Plate Capture at a Range of Distances & Speeds

For applications where it is critical to obtain character recognition at typical vehicle speeds, the Avigilon H4 License Plate Capture (LPC) camera kit is designed to capture vehicle license plates—even in challenging lighting conditions. Using infrared illumination and visible light filtering, H4 LPC cameras enable Avigilon License Plate Recognition (LPR) analytics technology to accurately identify license plate characters from a range of distances.



Works with ACC Video Management Software

Enables Avigilon LPR analytics to automatically read license plate information from vehicles at higher speeds and link it to live and recorded video in Avigilon Control Center (ACC) software.

Features

Greater Accuracy at Higher Speeds	Allows license plate capture at vehicle speeds up to 100 km/hr (62 mph).
Integrated IR Illumination and Visible Light Filtering	Gives the camera much greater depiction of characters on reflective number plates.
4.7–84 mm Varifocal Lens	
Multiple Included IR Illuminator Lens Options	Multiple installation options for simplistic deployment in challenging installation scenarios.
POE+ for All Components	
IP66 Rating	Weather-resistant housing, with a temperature rating from -30–50°C (-22–122°F), allows for reliable operation in challenging climates.

avigilon.com/h4-lpc | asksales@avigilon.com