

ZE-RVC55LP

Retrofitting made easy: ZENEC's license plate camera ZE-RVC55LP

The ZE-RVC55LP from ZENEC is an easy to install rear-view camera that is simply mounted on the license plate frame.

BRIEF

With the ZE-RVC55LP the Swiss multimedia specialist ZENEC now has a flexible license plate camera on the market that can be mounted with just a few simple steps to the existing license plate frame. The high resolution ZE-RVC55LP can therefore be used as a rear-view or as a front camera. For the image output you can choose between a normal or a mirror image. Equipped with a CMOS sensor that is very sensitive to light, the universal ZE-RVC55LP delivers a detailed, high contrast image, even in poor light conditions and during twilight.

LONG

Can it be so easy to retrofit a rear-view camera? With the ZE-RVC55LP the Swiss multimedia specialist ZENEC now has a flexible license plate camera on the market that can be mounted with just a few steps to the existing license plate frame. The high resolution ZE-RVC55LP can therefore be used as a rear-view or as a front camera.

Equipped with a CMOS sensor that is very sensitive to light, the universal ZE-RVC55LP delivers a detailed, high contrast image, even in poor light conditions and during twilight. For the image output you can choose between a normal or a mirror image. The large horizontal 140° angle of view ensures an excellent overview of what is going on behind the vehicle.

High quality materials and a robust construction guarantee high weather resistance, and hence a long life. Thanks to the special camera housing – built to Protection Class IP69K, the highest standard for water and moisture protection – the ZE-RVC55LP is optimally protected against spray and dust. The wide working temperature range from -30° C to +75° C means the view to the rear is clear at all times, even under extreme temperature and weather conditions.

ZENEC's new rear-view camera is suitable for all current EU and Swiss plastic license plate frames and, due to the compact construction, can be installed quickly and inconspicuously. A 3-piece system cable (2 x 0.7 m plus 1 x 7 m separable lengths) is also part of the kit.

The ZE-RVC55LP can be connected to all 2-DIN A/V devices (multimedia systems, naviceivers, monitors) that have a rear-view camera input.