

ANPR LUMO

Vehicle access control based on license plate recognition

The ANPR Lumo automatically reads the number plates of vehicles as they approach, and converts valid number plates into standard Wiegand format ID numbers for analysis by the access control system. The compact all-in-one unit includes the camera, analyser and infrared illuminator. It is easy to install and aesthetically pleasing in its stainless steel post. Its wide detection range and flexible output options is perfectly suited to barrier and automatic gate controlled entrances and exits.

The Lumo can read number plates at distances of between 2 and 10 metres and convert the number plate to a Wiegand output with a choice of formats to match the access control system requirements. Alternatively, the Lumo can output the plate details over an RS485 or Ethernet interface. The Lumo can also function as a standalone access control device with two relay outputs.



Key Benefits

- ▶ All-in-one license plate camera
- ▶ Barrier-controlled and free-flow applications
- ▶ Captures number plates from 2 - 10 metres
- ▶ Object speeds (free-run) up to 130 km/h
- ▶ Easy user configuration
- ▶ Libraries from countries worldwide available
- ▶ Power over Ethernet (PoE)
- ▶ Built-in Wiegand modes

Code	Product Description
9986138	ANPR Lumo Licence Plate Reader
SSP-ANPR	Stainless Steel Post for ANPR (Bollard)
SSDP-ANPR	Stainless Steel dual height Post for ANPR and traffic signal (Bollard)
7657870	ANPR Power adapter (24VDC 1A, 100-240VAC)