

Camera for Automatic Number Plate Recognition G-Cam/ANPR-4900 4-13mm



- Optimal camera/lens combination for best recognition results either day or night.
- Minimized distortions from surrounding lights or from vehicle headlights.
- Sharp pictures also with fast moving vehicles due to short exposure times.
- Mainly pre-configured for quick installation.
- Eye protection rating according to VDE 0837, DIN EN 60825-1 standards, 3A rating

Complete set for reliable day and night license plate recognition, including camera, lens, weatherproof housing, IR-Pass filter and IR headlight. The entire system was specially designed and developed for use in conjunction with the Geutebrück ANPR / LPR analysis software

- Access barriers to multi-storey car parks.
- Documentation of the time trucks stay on the company premises.
- Complete yard management in conjunction with the Vehicle Access Manager.
- Automatic barrier management based on the license plate.

Technical data

Mechanical	Weatherproof housing, wall mount bracket cable managed, IR-pass filter, splitter, camera, lens
Dimension mm	Housing: 470x165x122 - Illumination: 128x178x62
Weight	Approx. 5 kg
Housing	Body: Aluminum - Sunshield: Plastic
Color	RAL 7035 light grey
Voltage supply	PoE+ / IEEE802.3 at
IP class	IP 66
Operating Temperature	-20° - +50°
Lens	4-13mm
Angle of view	Wide: 792° (H) x 43,9° (V) Tele: 25,1° (H) x 14,8° (V)
IR Illumination Distance	Yes
Max. Radiation Angle (adaptiv)	30°
Wavelength	850nm
Max. Range	130 m
Fan	No
Optional accessories	G-Case/PMA-040 (5.18377) pole mount adapter with tightening strap
Application area	Outdoor
Brand	Geutebrück
Order No.	0.02491