

KAM-NR-IN

Stand-alone LPR camera for license plate recognition IP67, 1080P PoE.

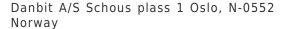
FEATURES

New model expected delivery in April 2025

Double-lane recognition
Up to 30 fps at 1920 x 1080
Standalone database / Log Export
IR distance up to 22 m
Day and Night function
Digital I/O (1 in / 1 out)
SD card slot for data
Built-in heater and fan
Recognize vehicles with speeds up to 100 km/h
Powered via POE / 12VDC
IP67 , Defog
31 languages on Web interface
CE, FCC, UKCA, LVD, RoHS compliant















KAM-NR-IN

SPECIFICATIONS	
Digital I/O	1 In / 1 Out
Andet	Max car speed: 100 km/h (62 mph)
Forsyning	DC 12 V / PoE (IEEE 802.3bt)
Frekvens	60/50 fps at 1920 x 1080 (60/50 Hz)
Hukommelse	Micro SD card slot (SD/SDHC/SDXC/UHS-I, Class 10) * UHS-II card types not supported
Kanaler	3 stream channels
Lyd	1 In (microphone jack, 3.5 mm / 0.14") / 1 Out (phone jack, 3.5 mm / 0.14")
Netværk	10/100/1000 Base-T Ethernet, RJ-45 connector
Opløsning	Up to 30 fps at 1920 x 1080
Protokol	DHCP, DNS, DynDNS, FTP, HTTP, HTTPS, ICMP, IPv4, IPv6, Multicast, NTP, QoS (DSCP), RTCP, RTSP, SNMP, SMTP, SSL, TCP/IP, UDP, UPnP, 3GPP/ISMA
Strømforbrug	45W max
Drifttemperatur	-20 °C ~ 55 °C







67 104 460



salg@danbit.dk



KAM-NR-IN

SPECIFICATIONS



Danbit A/S Schous plass 1 Oslo, N-0552 Norway



67 104 460



salg@danbit.dk