NOVUS

2 MPX IP LPR bullet camera with a motor-zoom lens

NVIP-2H-6732M/LPR-II





FUNCTIONS























Onvir* GMS

KEY FEATURES

- •Resolution: 2 MPX
- Lens: motorized, auto-iris and auto-focus function, $f=8 \sim 32 \text{ mm/F}1.6$
- Triggering plate recognition via induction loop (vehicle presence sensor)
 •D/N function - IR cut filter
- •Licence plate recognition (LPR)
- microSD card support
- ·WDR with double scan sensor
- •two-way audio •Min. Illumination from 0.001 lx (0 lx, IR on)
- •IR LED, range up to 100 m

DIMENSIONS





Data recorded in the camera base

IR LED LED Numbe

Smart IR

Interfaces Audio Input/Output

Alarm Input/Output

Control Input/Output Network Interface

Memory Card Slot

Reactions for the licence plate recognition

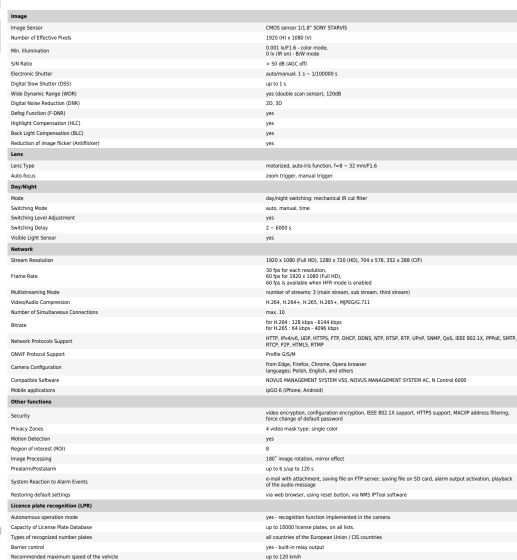
101 mm





280 mm

The camera is dedicated to work with NOVUS 6000 series recorders. Detailed data can be found in the compatibility table available in the DOWNLOADABLE FILES tab.



recognition date/time, number of recognised licence plate, presence on the "white list" or "black list" e-mail with attachment, saving file on FTP server, alarm output activation, Wiegand output activation, saving file on SD card, playback of the audio message

up to 100 m (depends on current optical zoom value)

ves (hardware support)

1 x Jack (3.5 mm)/1 x Jack (3.5 mm)

microSD - capacity up to 256GB

1 (NO/NC)/1 relay type (max. 12VDC/300mA)

1 x Ethernet - RJ-45 interface, 10/100 Mbit/s

Installation parameters	
Dimensions (mm)	with bracket: 101 (W) x 89 (H) x 280 (L)
Weight	1.2 kg
Degree of Protection	IP 67 (details in the user's manual)
Enclosure	aluminium, white, fully cable managed wall mount bracket in-set included , IK10 impact rating enclosure type: 6H-B
Power Supply	12 VDC, 24 VAC, PoE (IEEE 802.3af, Klasa 3)
Power Consumption	5 W, 11 W (IR illuminator on)
Operating Temperature	-30°C ~ 60°C
Humidity	max. 95%, relative (non-condensing)

AAT SYSTEMY BEZPIECZENSTWA sp. z o.o. hereby declares, that this NOVUS product does not contain any components or technologies manufactured by the entities mentioned in the Section 889 of the National Defense Authorization Act (NDAA) for Fiscal Year 2019