

Bullet IP Camera Starlight PRO DUO

Image

NVIP-2H-4231/WL

4000 VSS

FUNCTIONS



COMPLIANCE



KEY FEATURES

Resolution: 2 MPX
Lens: fixed focal, f=3.6 mm/F1.0
built-in microphone
D/N function - IR cut filter
microSD card support
Min. Illumination: 0.0005 lx (0 lx, IR on)
IR LED, range up to 30 m
white LED illuminator, range up to 25 m
"Two way power" - when connected to a PoE switch, it allows to power the low power receiver from the camera's power socket





151 mm



The camera is dedicated to work with NOVUS 4000 series recorders. Detailed data can be found in the compatibility table available in the DOWNLOADABLE FILES tab.

	Image	
<table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container>	Image Sensor	2 MPX CMOS sensor 1/2.7" SmartSens
Number0 k (Hen/L Markaba). Har JADDS 6:Bala Borkar ASDwile LSABala Borkar ASDwile LSABala Borkar ASDwile LSABorkar ASD <td></td> <td>1920 (H) x 1080 (V)</td>		1920 (H) x 1080 (V)
<table-container><table-row><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-row></table-container>		0.0005 lx/F1.0 - color mode, 0 lx (IR on) - B/W mode
	Electronic Shutter	
	Digital Slow Shutter (DSS)	
<table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container>	Wide Dynamic Range (WDR)	yes
index (inc)yisBock (inf) Generation (inc)yisBock (inf) Generation (inc)yisBock (inf) Generation (inc)Sock (inf) Generation (inc)Bock (inf) Generation (inc)Sock (inf) Generation (inc)Bock (inc)Generation (inc)Bock (inc)Sock (inc)Bock (inc)	Digital Noise Reduction (DNR)	
<table-container><table-container><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-container></table-container>	Defog Function (F-DNR)	yes
<table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container>	Highlight Compensation (HLC)	yes
	Back Light Compensation (BLC)	
spin Red Scal, Fo.3 mm/F.0 ODD Section, Stanuation, Recognion, Sectification) for 1 a dim: - 0. dim, 0. Lim, R. 9. dim, L. 5m, C. 1000 ODD Idencion, Stanuation, Recognions, Sectification) dim y dim	Reduction of image flicker (Antiflicker)	yes
spin Red Scal, Fo.3 mm/F.0 ODD Section, Stanuation, Recognion, Sectification) for 1 a dim: - 0. dim, 0. Lim, R. 9. dim, L. 5m, C. 1000 ODD Idencion, Stanuation, Recognions, Sectification) dim y dim	Lens	
OrgDefinitionfor some of so		fixed focal f=3.6 mm/F1.0
DOI:Ref = 3 dem. 0-1 dem. 0-1 dem. 8-1 dem. 1-1 demDysingtDysingtHoledeg/ingt antching mechanical IR cut fitterSackting Didya. 1-0 de .Sackting Didy1-1 de . </td <td></td> <td>ince local, i = 5.0 million 2.0</td>		ince local, i = 5.0 million 2.0
PerformantsModeado, namuel, fineSachting Modeado, namuel, fineSachting Modeado, namuel, fineSachting Solution1 - 8 sSachting SolutionyesValot Light Sarcer9 sValot Light Sarcer1 202 1.000 (Hall Mode) (Add Mode)WaterSachting SolutionMatter Modematter of stranse 2Valot Light Sarcer1 202 1.000 (Hall Mode)Valot Sarcer1 202 1.000 (Hall Mode) </td <td></td> <td></td>		
Noticedeproduction is not finally setching mechanical R out filterSetching Modeacto. manul, timeSetching Solution1 = 3 sSetching SolutionyeiSetching SolutionyeiNotice Up Starting Modemanuer of strame. 2Notice Up Starting Modemanuer of strame. 2Motice Starting Modemanuer of strame. 2Notice Motice Starting ModeMale trade. 3Notice Motice Starting ModeMathematice Starting ModeNotice Motice Starting ModeNotice Motice Notice No		tor t = 3.6mm - D: 48m, O: 19m, R: 9.6m, I: 5m
	Day/Night	
sktoling Schola1 – 8 sYelseyesHere120 a 100 full H01, 40 x 480 (VGA)Retarding Schola202 a 100 full H01, 40 x 480 (VGA)MutterStrann AccidentMuter120 a 100 full H01, 40 x 480 (VGA)Mutter120 a 100 full H01, 40 x 480 (VGA)MutterStrann AccidentMuterStrann Acc	Mode	day/night switching: mechanical IR cut filter
	Switching Mode	auto, manual, time
YetheryetReterm20x 1000 f/ul 100, 40x x480 (VA)Mictor20x 1000 f/ul 100, 40x x480 (VA)Ninter of simulaneox Concectorsmax 10Ninterson40x 1000 f/ul 1000 f/u	Switching Delay	1 ~ 36 s
HereitStream Resolution1253 x 1050 fur H0 /r0 400 (VoA)Muttartening Modenumber of Streams 2ViederAulo CompresionH264, H256, 711Namber of Streams Commetorsma 10Bandwich40 Mois In toalMarker of Simulations CommetorsImmetor Streams CommetorsCompatibilityfrom Internet Explained StreamsCompatibilityfrom Internet Explained StreamsCompatibilityfrom Internet Explained StreamsCompatibilityfrom Internet Explained StreamsCompatibilityResolver StreamsCompatibilityNOVUS MANACHENT STREAMSNationationNovus MANACHENT STREAMSSystem ResolutionNovus MANACHENT STREAMSCompatibil		yes
Steam Resolution 1920 x 1000 (Full H2D), 640 x 480 (FGA) Multistraming Mode number of streams: 2 Multistreaming Mode multistreaming X 44, 4256, 711 Number of Simultaneous Connections max 10 Bandweidth 400 Mis In total Mutter of Simultaneous Connections max 10 Bandweidth 400 Mis In total Methods Absolutions Mitter Property Proper	Visible Light Sensor	yes
National Modenumber of Smultanova ConnectionsNamer of Smulanova Connectionsmax. 10Bander do Mulanova ConnectionsMax. 10ConnectionsMax. 10ConnectionsMax. 10Bander do Mulanova ConnectionsMax. 10ConnectionsMax. 10ConnectionsMax. 10ConnectionsMax. 10ConnectionsMax. 10ConnectionsMax. 10ParametricMax. 10Parametric	Network	
Nationalnumber of smuss 2Visitaviduo Competitionsmax. 10Bander of smutanous Correctionsmax. 10Bander of smutanous Corrections44 Mais Ist IolalBander of smutanous Corrections44 Mais Ist IolalBander of smutanous Corrections170 TCVPIP, IPV, HTTS, FTP, DHCP, DMS, DMS, NTF, RTSP, RTF, UMP, SMMP, SMTP, P2PCarena Configuration180 Maiser Smith, Schlins, Massian, and othersCarena Configuration180 Maiser Smith, Schlins, Massian, and othersCarena Configuration180 Maiser Smith, Schlins, Massian, and othersCarena Configuration180 Maiser Smith, Schlins, Marchan, and othersCarena Configuration180 Maiser Smith, Schlins, Marchan, and othersCarena Configuration180 Maiser Smith, Schlins, Marchan, Ma	Stream Resolution	1920 x 1080 (Full HD), 640 x 480 (VGA)
Vedex/abs/H.264, H206, C11Bandwidthmax. 10Bandwidth40 Mois in totalNetwork Protociol SupportHTTP. TCVPI, IPA, HTTP., FTP, DECP. DISL, DISL, NTP., HTSP., RTP, UR-P. SNMP, SMTP, P2PComea Configurationfom internet. Explore Provent Isequaper, Folia, Daylan, ModersCompatche SoftwareMovies MAIAC MARKITY STSTEM VSMedia explorationRobinskith, TSTEM VSMedia explorationVOVIS MAIAC MARKITY STSTEM VSMedia DefectionyesImage Processing4 video mask type: single colorMedia Defectionuto Stupp D 30System Reaction Abum Peretsemail with attachment, saving file on FD server, soving file on SD card, saving in the cloud storageDetermentwawe browner, using reset browner, using rese		number of streams: 2
Index dimitaneses Sciences dimmax 10Bandwich40 Mais in tealRendwich1171. Trylin, PLMP, DNS, DDS, NDS, NTP, NTP, PLP, DNP, SMMP, SMTP, 22PCheres ConfigurationFrom Internet Explore breaseControl ConfigurationRendwich ProcessControl ConfigurationNOVES MARAGEMERT SISTEM VSControl ConfigurationNoves MARAGEMERT SISTEM VSPreserveNoves Marade ConfigurationNoves Marade Configuration<		H.264, H.265/G.711
Iabawith40 Math IradiMethodHTTP, TChP, IPA, IPA, IPA, IPA, PAP, UPAP, SAMP, SATP, 22PMethod Pistocial SupportInternet Explore brower Ianguaper, Polin, Explin, Nutsian, and othersCompatible SoftwareMOVIS MARAGEMENT SYSTEM VSSMobile SoftwareMOVIS MARAGEMENT SYSTEM VSSMobile SoftwareVOVIS MARAGEMENT SYSTEM VSSMobile SoftwareVOVIS MARAGEMENT SYSTEM VSSMobile SoftwareVOVIS MARAGEMENT SYSTEM VSSMotion DetectionYesImage Processing4 video mask type: single colorMotion DetectionYesPreakam/PostalarinUp to Skipto 30 sPreakam/PostalarinUp to Skipto 30 sOption Spring Gefault settingswhite LDS, steady/flashing light,Restoring Gefault settingswhite LDS, steady/flashing light,Restoring Gefault settings30 mStart Ryes Indrehame support)LED Number2Ange23 mSmart BJustemes support)Motion Internet, Skipto Internet, S		
Camera CanfigurationIntermer Explorer browser languages: NULL, Fagliak, Raskin, and othersCompatib SoftwareNULL MAIACCENENT SYSTEM VSSMobile applicationsNCamMACENENT SYSTEM VSSMobile applicationsNCAMMACENENT SYSTEM VSSMixon DictrictionVsImage Processing4 video mask type: single colorImage Processing180° image rotation, vertical flip, horizontal flipPreasm/Postalarmup to S up to 30 sSystem Reaction Kame Eventse-mail with attachmet, saving file on FP server, saving file on SD card, saving in the cloud storageDetermente-mail with attachmet, saving file on FP server, saving file on SD card, saving in the cloud storageDetermentvite LDS, steady/flashing liph,Restoring default settings0 anSystem Reaction Kame Events3 anGangel2 anGangel2 anSmat LRvite colorHarganges: National Marketsing default settingsUbriber2 single default settingsIbig Hillminstor2 single default settingsUbriber2 single default settingsMotion Dictoring2 sing	Bandwidth	40 Mb/s in total
Camera CanfigurationIntermer Explorer browser languages: NULL, Fagliak, Raskin, and othersCompatib SoftwareNULL MAIACCENENT SYSTEM VSSMobile applicationsNCamMACENENT SYSTEM VSSMobile applicationsNCAMMACENENT SYSTEM VSSMixon DictrictionVsImage Processing4 video mask type: single colorImage Processing180° image rotation, vertical flip, horizontal flipPreasm/Postalarmup to S up to 30 sSystem Reaction Kame Eventse-mail with attachmet, saving file on FP server, saving file on SD card, saving in the cloud storageDetermente-mail with attachmet, saving file on FP server, saving file on SD card, saving in the cloud storageDetermentvite LDS, steady/flashing liph,Restoring default settings0 anSystem Reaction Kame Events3 anGangel2 anGangel2 anSmat LRvite colorHarganges: National Marketsing default settingsUbriber2 single default settingsIbig Hillminstor2 single default settingsUbriber2 single default settingsMotion Dictoring2 sing	Network Protocols Support	HTTP, TCP/IP, IPv4, HTTPS, FTP, DHCP, DNS, DDNS, NTP, RTSP, RTP, UPnP, SNMP, SMTP, P2P
Chanal baseTappages: Polis, Egolis, Rasian, and othersCompatible SoftwareNOVUS MAACEMENT SYSTEM VSSMobile applicationsRaCamview (Phone, Android)Other functionsPhacy Zons A4 video mask type: single colorMotion DetectionyesImage Processing100' image rotation, vertical flip, horizontal flipPrealarm/Postalarmup to 5 sity to 0 sitSystem Reaction to Alarm Eventse-mail with attachment; stoadyrificating liph.Reatoring default settingsvia web browser, using rest buttonRestoring default settingsvia web browser, using rest buttonReatoring default settingsstoadyrificating liph.Phile Eight Huminator2LED Number2Range30 mSmart Lightyes (hardware support)Multer Eight Huminatoryes (hardware support)LED Number2 sinRange2 sinSmart Light Goldyes (hardware support)Heterosciyes (hardware support)Heterosci10 tit immersphereLED Number1 x EmersphereAudio InputOfuptubultin microphoneHetwork interface1 x Etherner.InputOfuptuUsits intercasies and unit intercasies and unit instruction ins		
Modic applications RxCamView (Phone, Android) Other View rask type: single color Mixey Zones 4 view mask type: single color Mage Processing 100° target rotation, vertical flip, horizontal flip Preadam/Postalarm up to 5 up to 30 s System Reaction to Alarm Events e-mail with attachment, site wing flie on FD earler, saving lite on SD card, saving in the cloud storage Determent e-mail with attachment, site storage flip, horizontal flip Reaction to Alarm Events us tex browser, using reset button Betterment view EDD Reactoring default settings view EDD Betterment stadyntaking liph. Reactoring default settings stadyntaking liph. Better Better stadyntaking liph. Better Better stadyntaking liph. Better Better stadyntaking liph. Bange 30 m Smart Light yes flandware support) LED Number 2 warm white color Bange Sonado	Camera Configuration	languages: Polish, English, Russian, and others
Deter functions 4 video mask type: single coir Mixolo Detection yes Image Processing 180° image rotation, vertical flip, horizontal flip Preadam/Postalarm up to 5 slup to 30 System Reaction to Alarm Events email with attachment, saving file on FD server, saving file on SD card, saving in the cloud storage Determent white LEDs, steadyfileshing lipit, Restoring default settings via web browser, using rease button IR LED set of the steady fileshing lipit, Range 30 m Smart Lipit Illuminator yes Indiverse support) LED Number 2, warm white color Smart Lipit Illuminator yes Indiverse support) LED Number 2, warm white color Smart Lipit Staff Readition parameters Jubio InpuCApubit yes (hardware support) Interface 2, warm white color Audio InpuCApubit Staff Readition parameters Determerk yes (hardware support) Interface 1 x Ethernet - RJ 45 Interface, 10100 Mbl/ts Audio InpuCApubit Staff Readition parameters Determerk 2 x Occ, PeE (EEEE 802.3		
Privacy Zones 4 video mask type: single color Metion Detection yes Image Processing 1001 image rotation, vertical flip, horizontal flip Prealam/Postalarm up to 5 slup to 30 s System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving flie on SD card, saving in the cloud storage Determent white LEDs, stoady/flashing lipt, Restoring default settings via web browser, using reset button IR LED 2 Range 30 m Smart IR yes (hardware support) White light Huminator 2, warm white color Range 1, wardware support) Whet light Huminator 1, warm white color Range 2, warm white color </td <td>Mobile applications</td> <td>RxCamView (iPhone, Android)</td>	Mobile applications	RxCamView (iPhone, Android)
Nation DetectionyesInvage Processing100° Image rotation, vertical filip, Invizored InfigPealarm/Postalsm0 to S Jup to 30 sSystem Reaction to Alarm Eventse-mail with attachment, saving file on FFP server, saving file on SD card, saving in the cloud storageRestoring offeult settingswhite LDS, steadyfilshing light,Restoring offeult settingswhite LDS, steadyfilshing light,Restoring offeult settingswhite LDS, steadyfilshing light,Restoring offeult settings0 nSmart R0 nSmart R0 nRange2 nRange2 nRange2 nSmart R2 nSmart R2 nSmart R2 nSmart Light Huminator2 nStart Jupt2 nSmart R2 nSmart R2 nSmart R2 nSmart Light Neurosci2 nSmart R2 nSmart R2 nSmart R2 nSmart R2 nSmart R2 nSmart R2 nSmart R1 x Ethernet - RJ-43 interface, 10/100 Mbi/sNetwort Smart R1 x Ethernet - RJ-43 interface, 10/100 Mbi/sNeurosci Smart R3 nSmart R3 nSmart R3 nSmart R3 nSmart R3 nSmart R1 x Ethernet - RJ-43 interface, 10/100 Mbi/sNenro Scat Smart R3 nSmart R3 nSmart R3 nSmart R3 n<	Other functions	
Image Processing 180° image rotation, vertical flip, horizontal flip Prealam?/Postalarm up to 5 sign to 3 o System Reaction to Alarm Events email with attachment, swing file on FTP server, swing file on SD card, swing in the cloud storage Determent white LEDs, staady/flashing light, Restoring default settings white LEDs, staady/flashing light, Restoring default settings us web browser, using reset button IA LED settings White light liuminator settings LED Number 2, warm white color Range 2, staady settings Mutol input/Output bull-in microphone Network interface incStheraface, 10/100 Mbi/s Memory Card Stor 2, Staedy set to 2556B Installation parameters 38 kg Dimensions (mm) with bracket: 74 (9) x151 (1) Weight 0,38 kg Degree of Protection alurninum, whit	Privacy Zones	4 video mask type: single color
Prealami/Postalamiup to S slup to 30System Reaction to Alam Eventse-mail with thatament. saving file on FTP server, saving file on SD card, saving in the cloud storageDetermentwhat Ebbs, stead//fishing light.Restoring default settingswabe browser, using reset buttomIF LEDuse browser, using reset buttomRange0Smart IR0Number2Range0Smart IR2Number2Range2Smart Ight2Smart Ight1Stefferes1Stefferes1Stefferes1Stefferes1Steffere1Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3Steffere3 </td <td>Motion Detection</td> <td>yes</td>	Motion Detection	yes
System Reaction to Alarm Eventse-mail with attachment, saving file on SD card, saving in the cloud storageDetermentwhite ELDs, steady/flashing light,Reatoring default settingsvia Web Dowser, using reset buttonIR LEDIR LED2Range30 mSmart IRyes (hardware support)White light illuminator2, warm white colorRange2, warm white colo	Image Processing	180° image rotation, vertical flip, horizontal flip
Determentwhite LEbs, steady/flashing light,Recting default settingsvia webrowser, using reset buttonIR LEDVia Webrowser, using reset buttonRED2Range30 mSmart IByes (hardware support)Withe Ight Illuminator2LED Number2 warm white colorRange2 warm white colorRange25 mSmart Lightyes (hardware support)Marter25 mSmart Lightyes (hardware support)Marter25 mSmart Lightyes (hardware support)Narteryes (hardware su	Prealarm/Postalarm	up to 5 s/up to 30 s
Restoring default settings via web browser, using reset button IR EED LED Number 2 Range 30 m Smart IR yes (hardware support) Default settings yes (hardware support) IED Number 2, warm white color Range 2 mar white color Smart Lipht yes (hardware support) IED Number 2, warm white color Range 2 mar white color Smart Lipht yes (hardware support) IED Number 2, warm white color Smart Lipht yes (hardware support) Interface yes (hardware support) Interface yes (hardware support) Audio Input/Output yes (hardware support) Network Interface yes (hardware support) Interface yes (hardware support) Network Interface 0 yes (hardware support) Interface 1 x Ehrenet - Ry45 interface, 10/100 Mbit/s Network Interface 0 yes (hardware support) Interface Protection 9 & defails in the user's manual) Degree Protection <	System Reaction to Alarm Events	e-mail with attachment, saving file on FTP server, saving file on SD card, saving in the cloud storage
IR EEDIEED Number2Range0 mSmart Ryes (hardware support)IEED Number2, warr white colorRange2, warr white colorRange25 mSmart Light25 mSmart Light25 mAudio Input/Outputbulk-In microphoneNetwork Interface1 x Ethernet - Ry-45 interface, 10,100 Mbit/sNetwork Interface1 x Ethernet - Ry-45 interface, 10,100 Mbit/sInterlaces1 x Ethernet - Ry-45 interface, 10,100 Mbit/sDintersions (mm)with bracket: 74 (d) x 151 (l)Weight0.38 kgDegree of ProtectionP6 Geldais In the user's manallEndoure1 y Done (Ligo and	Determent	white LEDs, steady/flashing light,
LED Number 2 Range 30 m Smart R 00 m White light Illuminator 2 UED Number 2, warm white color Range 2, warm white color Natt Uight 2, warm white color Natto Ingut/Output bulk-Inmicrophone Network Interface 1 x Etemet - R)-45 interface, 10/100 Mbit/s Network Interface 1 x Etemet - R)-45 interface, 10/100 Mbit/s Installation parameters 2 Dimensions (mm) with bracket: 74 (d) x 151 (l) Weight 0.38 kg Degree of Protection 96 (dials in the user's manual) Proker Supply 1200-000 (Life E02.34, Kasa 3) Surge protection TVS 4000 V Surge protection TVS 4000 V Power Consumption 12 W, (lifet liminator on), 33 Withe light Illuminator	Restoring default settings	via web browser, using reset button
Rage30 mShart IRyes (hardware support)Fullyes (hardware support)Rubmber2, warm white colorRange2, warm white colorRange25 mSmart Lightyes (hardware support)Interfaces2Audio Input/Dutputbulls in microphoneNetwork InterfaceinterophoneRemory Card SolamicrophoneInterfacesinterdo 2, capacity up 256(B)Dimension s(mm)with bracket: 74 (d) x 151 (L)Weight0.38 kgPore of Protectionintrum, white, fully cable managed wall mount bracket in-set included Source protectionRobustX2 VOP (EEEE 802.34; Kasa 3)Surge protectionVS4000VSurge protectionX2 Will light lilliminator on h 3, S Williminator	IR LED	
Smart IR yes (hardware support) Witte light illuminator LED Number 2, warm while color Range 25 m Smart Light yes (hardware support) Interfaces yes (hardware support) Audio Input/Output builk-in microphone Network Interface n xEbmet - RJ-45 interface, 10/100 Mbit/s Memory Card Silor n xEbmet - RJ-45 interface, 10/100 Mbit/s Interfaces n xEbmet - RJ-45 interface, 10/100 Mbit/s Interface n xEbmet - RJ-45 interface, 10/100 Mbit/s Memory Card Silor n xEbmet - RJ-45 interface, 10/100 Mbit/s Interface n xEbmet - RJ-45 interface, 10/100 Mbit/s Memory Card Silor n xEbmet - RJ-45 interface, 10/100 Mbit/s Interface n xEbmet - RJ-45 interface, 10/100 Mbit/s Memory Card Silor n xEbmet - RJ-45 interface, 10/100 Mbit/s Interface n xettor - RJ-45 interface, 10/100 Mbit/s Interface <	LED Number	2
White light illuminator LED Number 2, warm white color Range 25 m Bange 25 m Smart Light yes (hardware support) Interfaces Interface Audio Input/Output buill-in microphone Network Interface 1 x Ethernet - Ry-45 interface, 10/100 Mbit/s Memory Card Slot 0.256GB Installation parameters U Dimensions (mm) with bracket: 74 (d) x 151 (L) Weight 0.38 kg Degree of Protection P6 (detais in the user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included Surge protection TOS 4000 V Surge protection TOS 4000 V Power Consumption 12 W (Hitsminator nn), 33 W (Hits light illuminator nn), 33 W (Hits and white light illuminator nn), 33 W	Range	30 m
LED Number 2, warm white color Range 2 m Smart Light yes (hardware support) Interfaces Audio Input/Uduput bulli-In microphone Network Interface 1 x Ethernet - RJ-45 interface, 10,000 Mbi/s Metmory Card Slot capacity up to 256GB Dimensions (mm) with bracket: 74 (d) x 151 (L) Weight 0.38 kg Degree of Protection P6 (dicals in the user's manual) Enclosure urbinimurinur, white, Fully cable managed wall mount bracket in-set included Surge protection TVS 4000 V Surge protection TVS 4000 V Power Consumption 25 W (R) illiminator on), 33 W (R) illiminator on), 34 W (R) illiminator on), 35 W (R) illimi	Smart IR	yes (hardware support)
LED Number 2, warm white color Range 2 m Smart Light yes (hardware support) Interfaces Audio Input/Uduput bulli-In microphone Network Interface 1 x Ethernet - RJ-45 interface, 10,000 Mbi/s Metmory Card Slot capacity up to 256GB Dimensions (mm) with bracket: 74 (d) x 151 (L) Weight 0.38 kg Degree of Protection P6 (dicals in the user's manual) Enclosure urbinimurinur, white, Fully cable managed wall mount bracket in-set included Surge protection TVS 4000 V Surge protection TVS 4000 V Power Consumption 25 W (R) illiminator on), 33 W (R) illiminator on), 34 W (R) illiminator on), 35 W (R) illimi		
Rage 25 m Smart Light yes (hardware support) Interface Interface Audio Input/Dutput bulk-In microphone Network Interface 1 x Ethernet - Ry-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Interface with bracket 74 (6) x 151 (L) Dimensions (mm) with bracket 74 (6) x 151 (L) Weight 0.3 (data in the user's manual) Degree of Protection P 66 (details in the user's manual) Prover Supply 2 VVC, PRO (EEEE 802.3af, Kasa 3) Surge protection TV 54000 V Power Consumption 2 VVC, PRO (EEE 802.3af, Kasa 3) Power Consumption 2 SW (R) Illiminator on), 3.3 (W (R) Illiminator on), 3.3 (W RI) Illimina		2 warm white color
Smart Light yes (hardware support) Interfaces Audio Input/Output bulls in microphone Network Interface 1 x Ehemet - RJ-45 interface, 10/100 Mbit/s Memory Card Siot nicrosDo - capacity up 255GB Installation parameters 1 Dimensions (mm) with bracket: 74 (49) x 151 (L) Weight 0.38 kg Degree of Protection P6 dedails in the user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included Power Supply 2VOR, P60 (EEEE 802.3af, Kiasa 3) Surge protection TVS 4000 V Power Consumption 12 W (R) liminator on), 3.3 W (With light Illiuminator on), 3.5 W (With light Illiuminato		
Interfaces Audio Input/Output built-in microphone Network Interface 1 x Ethernet - Ry45 interface, 10/100 Mbit/s Memory Card Slot 1 x Ethernet - Ry45 interface, 10/100 Mbit/s Memory Card Slot 0 capacity up to 256GB Installation parameters 1 Dimensions (mm) with bracket: 74 (0) x 151 (L) Weight 0.38 kg Degree of Protection P66 (details in the user's manual) Enclosure enclosure type: 4H-B Power Supply 12 VDCR EttEE 802.3af, Klasa 3) Surge protection TVS 4000 V Power Consumption 25 W (R) Himminator on), 3.3 W (R) Hilliminator on), 3.3 W (R) Hilliminator on), 3.5 W (R) and white light Illiminator on), 3.5 W (R) and white light Illiminator on), 3.5 W (R) and white light Illiminator on),		
Audio input/Output bulik-in microphone Network Interface 1 x Ethernet - Rj-45 interface, 10/100 Mbit/s Memory Card Slot 0 capacity up to 25668 Installation parameters 0 Dimensions (mm) with bracket: 74 (d) x 151 (l.) Weight 0.38 kg Degree of Protection P6 Gedals in the user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included Power Supply 12 VDC F6 (IEEE 802.3af, Klasa 3) Surge protection TVS 4000 V Power Consumption 12 W (R) illiminator on), 33 W (R) illiminator on), 33 W (R) illiminator on), 33 W (R) illiminator on), 33 W (R) and white light illiminator on), 33 W (R) and white light illiminator on), Operating Temperature -30°C ~ 60°C		
Network Interface 1 x Ethemet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Installation parameters V Dimensions (mm) with bracket: 74 (0) x 151 (L) Weight 0.38 kg Degree of Protection P 66 (details in the user's manual) Enclosure alumnium, white, fully cable managed wall mount bracket in-set included enclosure type: 4H-8 Power Supply 12 VOC, PoE (IEE 802.34, Kasa 3) Surge protection TVS 4000 V Power Consumption 3.5 W (R) Illiminator on), 3.5 W (R) Illiminator on), 3.5 K (R) (R and mich light Illiminator on), 5.6 K (R and mich light Illiminator		
Memory Card Slot microSD - capacity up to 25668 Installation parameters With bracket. 74 (6) x 151 (L) Dimensions (mm) With bracket. 74 (6) x 151 (L) Weight 0.38 kg Degree of Protection P6 (details in the user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included enclosure type: 4H-8 Power Supply 12 VDC, Pot (EEE 802.3a (Kasa 3) Surge protection TVS 4000 V Power Consumption 1.2 W, Iminimator on), 3.3 W (With Light Illiuminator on), 3.5 G W (R and white light Illiuminator on), 5.6 W (R and white light Illiuminator on), 5.6 W (R and white light Illiuminator on), 5.6 W (R and white light Illiuminator on),		
Installation parameters Dimensions (mm) with bracket: 74 (Φ) x 151 (L) Weight 0.38 kg Degree of Protection IP 66 (details in the user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included enclosure type: 4H-B Power Supply 12 VDC, PC6 (EEEE 802.34, Klasa 3) Surge protection TVS 4000 V Power Consumption 1.2 W. 3.3 W (Hilliuminator on), 3.3 W (Hilliuminator on), 3.5 W (R) and white light illiuminator on), 5.6 W (R and white light illiuminator on) Operating Temperature -30°C - 60°C		
Dimensions (mm) with bracket: 74 (40) x 151 (L) Weight 0.38 kg Degree of Protection P66 (details in te user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included enclosure, type: 4H-B Power Supply 12 VDC, P66 (EEEE 802.34, Klasa 3) Surge protection TVS 4000 V Power Consumption 12 WK (Williminator on), 3.3 W (Will light lilluminator on), 3.3 G W (Ra dwithe light lilluminator on), 3.4 W (Ra dwithe light lilluminator on) Operating Temperature -30°C ~ 60°C		microsu - capacity up to 256GB
Weight 0.38 kg Degree of Protection P6 6(dust in the user's manual) Enclosure aluminium, white, fully cable managed wall mount bracket in-set included Enclosure aluminium, white, fully cable managed wall mount bracket in-set included Power Supply 12 VDC (UEEE 802.34, Klasa 3) Surge protection TVS 4000 V Power Consumption 12 SW (Rilliuminator on), 3.5 W (Rilliuminator on), 3.6 W (Ri and white light illuminators on) Operating Temperature -30°C ~ 60°C		
Degree of Protection IP 66 (details in the user's manual) Enclosure alumitum, white, fully cable managed wall mount bracket in-set included enclosure type: 44.B Power Supply 12 VDC, PoE (IEEE 802.3af, Klasa 3) Surge protection TVS 4000 V Power Consumption 1.2 W, 3.5 W (IR illuminator on), 3.3 W (IR illuminator on), 5.6 W (IR and white light illuminator on), 5.6 W (IR and white light illuminator on) Operating Temperature -30°C ~ 60°C		
Enclosure aluminium, white, fully cable managed wall mount bracket in-set included enclosure type: 4H-8 Power Supply 12 VVC, POK (EEE 802.34, Klasa 3) Surge protection TVS 4000 V Power Consumption 12 W, W(I) liminator on), 3.5 W (IR illuminator on), 3.6 W (IR and white light illuminator on), 5.6 W (IR and white light illuminator on) Operating Temperature -30°C - 60°C		
Enclose enclosure type: 4H-B Power Supply 12 VDC, P6E (IEEE 802.3af, Klasa 3) Surge protection TVS 4000 V Power Consumption 1.2 W, 3.5 W (IR illuminator on), 3.3 W (IR illuminator on), 5.6 W (IR and white light illuminators on) Operating Temperature -30°C ~ 60°C	Degree of Protection	
Power Supply 12 VDC, PoE (IEEE 802.3af, Klasa 3) Surge protection TVS 4000 V Power Consumption 1.2 Wp. Power Consumption 3.5 W (IR Illuminator on), 3.3 W (WR and the light Illuminator on), 5.6 W (IR antw light Illuminator on) Operating Temperature -30°C ~ 60°C	Enclosure	aluminium, white, fully cable managed wall mount bracket in-set included enclosure type: 4H-B
Surge protection TVS 4000 V Power Consumption 1.2 w, 3.5 W (R illuminiator on), 3.3 W (Rhite light illuminiator on), 5.6 W (Rha white light illuminiator on), 5.6 W (Rha white light illuminiators on) Operating Temperature -30°C ~ 60°C	Power Supply	
1.2 w, 1.2 w, Power Consumption 3.5 W (R illuminator on), 3.3 W (white light illuminator on), 3.4 W (white light illuminator on), 5.6 W (R and white light illuminators on) 5.6 W (R and white light illuminators on) Operating Temperature -30°C - 60°C		
Power Consumption 3.5 W (IR illuminator on), 3.3 W (white light illuminator on), 5.6 W (IR and white light illuminators on) Operating Temperature -30°C ~ 60°C	Singe processili	1.2 W
		3.5 W (IR illuminator on), 3.3 W (white light illuminator on), 5.6 W (IR and white light illuminators on)
Humidity max. 95%, relative (non-condensing)		
	Humidity	max. 95%, relative (non-condensing)