अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687726464570 अनुबंध तिथि | Generated Date : 20-Mar-2024

संगठन विवरण | Organisation Details

प्ररूप|Type: State Government

मंत्रालय|Ministry:

Home Department Uttar Pradesh विभाग | Department :

संगठन का नाम|Organisation Name : Police Department कार्यालय क्षेत्र|Office Zone: Adg Bareilly Zone

खरीदार विवरण|Buyer Details

पद|Designation: SP Crime

संपर्क नंबर|Contact No. :

ईमेल आईडी|Email ID: spcrime.br-up@gov.in

जीएसटीआईएन|GSTIN :

SSP OFFICE, NEAR KATCHERY Civil Lines, Bareilly, Uttar

पता|Address : Pradesh 243001,

BAREILLY, UTTAR PRADESH-243001, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval:

भुगतान प्राधिकरण विवरण|Paying Authority Details BUYER Role:

भुगतान का तरीका| Offline Payment Mode: पद|Designation: SP Crime

ईमेल आईडी|Email ID: spcrime.br-up@gov.in

जीएसटीआईएन|GSTIN :

SSP OFFICE, NEAR KATCHERY Civil Lines, Bareilly, Uttar

पता|Address: Pradesh 243001,

BAREILLY, UTTAR PRADESH-243001, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : AA55180000103602 कंपनी का नाम|Company Name : M/S ROYAL COMPUTER

संपर्क नंबर|Contact No. : 09837846963

ईमेल आईडी|Email ID : INDIA6963@GMAIL.COM

Ist floor, TANDAN PLAZA, INDIRA CHOWK, पता| Address : BADAUN, UTTAR PRADESH-243601, -

एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 09BWNPK7938R1Z8

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Buyer

SSP BAREILLY

SSP BAREILLY

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण|Product Details

#	आइटम विवेरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name: GODREJ SECURITY SOLUTIONS 2MP DOME CAMERA ब्रांड Brand: GODREJ SECURITY SOLUTIONS ब्रांड प्रकार Brand Type: Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As: OEM verified Reseller श्रेणी का नाम और चतुर्थांश Category Name & Quadrant: Camera for CCTV System (Q2) मॉडल Model: STI-FD30IR4M-1080PASWV एचएसएन कोड HSN Code: HSN not specified by seller	90	pieces	3,799	NA	341,910
कु	न ऑर्डर मूल्य Total Order Value (in INR)					341,910

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
1	पद Designation : CO Line ईमेल आईडी Email ID : dspline.br-up@gov.in संपर्क Contact : - जीएसटीआईएन GSTIN : -	GODREJ SECURITY SOLUTIONS 2MP DOME	-	90	20-Mar-2024	04-Apr-2024
	पता Address : SSP OFFICE, NEAR KATCHERY Civil Lines, Bareilly, Uttar	CAMERA				

BAREILLY, U	TTAR PRADESH-243001, India	
Product Specificati	on for GODREJ SECURITY SOLUTIONS 2MP	DOME CAMERA
विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
	Image Sensor Type	CMOS
	Image Sensor Size	0.333 inch
IMAGE SENSOR	Camera Image Sensing capacity (Picture Mode)	2MP
WINGE SENSON	Resolution	Full HD (1920 x 1080 Pixel),1080P (1920 x 1080)
	Day/Night Capable	Yes
	IR illumination Range(mtr)	30
	Type of Camera Housing	DOME CAMERA
CAMERA TYPE	IP Camera	Yes
	PTZ Camera	No
	Lens Type	Fixed
ODTICE	Focal Length(mm)	3.6
OPTICS	Iris Control	Fixed iris
	Focus Mode	NA NA
	Frame Rate (fps)	15,20,25,30
VIDEO	Video Compression	H.264,H.265+,MJPEG,H.265+
	Video Streaming	Dual compressed stream
	Panning Range	NA
	Pan Speed (deg/sec)	NA
	Tilt Range below horizontal (deg)	NA
PAN / TILT / ZOOM	Tilt Range above horizontal (deg)	NA
	Tilt Speed (deg/sec)	NA
	Optical Zoom	NA
	Digital Zoom	NA
	Audio Support	Yes
	Audio Compression	G.711
	Audio Streaming	One-Way
AUDIO	Number of Audio Input Channel	1
	Number of Audio Output Channel	NA
	External Microphone Support	No
	Alarm Support	No
	Number of Alarm Digital Input	NA NA
ALARM	Number of Alarm Relay Output	NA NA
	Pre/Post Alarm Buffer	No
	Multi Level User ID/Password	Yes
SECURITY	IP Address Filtering	No
•	Encrypted Data Transmission	HTTPS (SSL/TSL)
	Minimum Illumination for Capturing Color Image	0.005 lux
	Electronic Shutter Speed(sec)	1 to 1/100,000
PERFORMANCE	WDR (Wide Dynamic Range)	120 db True WDR
ENI OMVIANCE	SNR (Signal to Noise Ratio)	60-70
		Auto Level Control
	Auto Exposure White Ralance (Indeer/Qut deer/Manual Selectable)	
	White Balance (Indoor/Out door/Manual Selectable)	
	Auto Gain Control (On/Off selectable)	Yes
	Back Light Compensation	Yes

NEWSONMENTAL / Web Client (Newsorthorough FITTP system contiguration) Ves Do Screen Display in English Per S ONUT Support Process Group Touring Process Process Group Touring Process Process Group Touring Process Process Process Process Group Touring Process Process Process Group Touring Process Process Group Touring Process Process Group Touring Process Process Group Touring Process Group Touring Process Group Touring Process Group Touring Process Process Group Touring Process Process Group Touring Process G	1	status using web based tool)	Yes
Variable		-	Yes
Chi Scroot Display in Figlish Tok	FEATURES	1	Yes
CHOPT Support		Web Client (Viewer through HTTP system configuration)	Yes
Presets 0 0		On Screen Display in English	Yes
		ONVIF Support	Yes
Privacy Zones		Presets	0
		Group Touring	0
NETWORK AND INTERFACE PSignal Processing Oligial Signal Process Signal Increasing Oligial Signal Process Wellines No On Resurt SD Card Support Ves STORAGE TO Resurt SD Card Support SD Card Memory(8)9 256 Satulation Type On Resurt SD Card Support No So Card Memory(8)9 256 Satulation Type On Resurt SD Card Support No Material of the Nousing construction Alluminum Processing No Material of the Nousing construction Alluminum Processing No Direction No Direction No Direction No Direction No Direction No Direction Power Consumption Power Consumption Power Consumption Direction Suitable Adapter Shall be Supplied to Make the Report Not on 250 (v-1 th %) 50 the Support Work on 250 (v-1 th %) 50 the Relative Humidity Non Condensing (%) Power Consumption Operations Relative Humidity Non Condensing (%) Special Support Work on 250 (v-1 th %) 50 the Relative Humidity Non Condensing (%) Supply of Compatible drivers and software included Availability of Entity set signal to note ratio of cames at 0.01 lis. Conformity to Duris Detail at 0 degree C - 90% Mil. Supply of Compatible of strains at 10 degree C - 90% Mil. Supply of Supply to Cond text at an 10 to 20 degree C for 4 hours Supply of Supply to Cond text at an input and segment are guitements as per insignal strains Supply of Supply to East special to note ratio of cames at 0.01 lis. Conformity to Duris Prot at 8 degree C - 90% Mil. Supply of Supply of Supply to East special to note ratio of cames at 0.01 lis. Conformity to Duris Prot at 8 degree C - 90% Mil. Supply of Supply to East special to note ratio of cames at 0.01 lis. Conformity to East page at a 10 to 20 degree C for 4 hours Supply of Supply and Supply of S		Privacy Zones	4
NETWORK AND Processing Digital Signal Process		Supported Protocols	TCP/IP,UDP,RTP,RTSP,HTTP,DNS,DDNS,DHCP,FTP,NTP,SMTP,UPnP,IPv4,IPv6,IGMP,802.1X,RSTP
INTERFACE Profession Profe		IP Support	Static, Dynamic
Profession Pro	NETWORK AND	Signal Processing	Digital Signal Process
SITURATORIOS STORAGE OR Board SD Card Support Ves STORAGE OR Board SD Card Support SD Card Memory(CB) SD Card Memory(CB) SD Card Memory(CB) SD Card Memory(CB) Alluminium Protection Protec	INTERFACE	IPv6 ready	Yes
STORAGE On Board SD Card Support SD Card Memory(SB) 256 Installation Type Instal		Wireless	No
SICRACE SD Card Memory(SB) 256 Installation Type Installation Type Indoor, Outdoor Installation Type Indoor, Outdoor Installation Type Indoor, Outdoor Info Morarial of the Housing construction IPF7 Vandal Resistant Housing No IffYes, Ikr Outing IffYes, Ikr Outing IffYes, Ikr Outing Mounting bracket Veight IffYes, Ikr Outing Dimensions (mm x mm x mm) Indoor Installation Dimensions (mm x mm) Indoor Indoor Installation Dimensions (mm x mm) Indoor		Simultaneous Connections	20
Institution Type Indoor,Outdoor Alluminium Protection IP67 Vandal Resistant Housing No If Yes, Ik rating No If Y		On Board SD Card Support	Yes
HOUSING Material of the Housing construction Protection IP67 Vandal Resistant Housing No Munting bracket Weight Munting bracket Weight Dimensions (mm x mm x mm) Power Input Power Consumption Suilable Adapter Shall be Supplied to Make the Equipment Work on 230 V (**-10 %), 50 Hz Relative Hunsidity Non Condensing (%) Warranty / SEPVICES WARRANTY / SEPVICES WARRANTY / SEPVICES Warranty Availability of Facility to test signal to noise ratio of camero at 0-01 hax Conformity to Du Heat at at 0 degree C for 16 hours as per IS: 9000 latest. SENUROPMENTAL / Conformity to Duans heat at 40 degree C - 55% RPH (Cyclic test); two cycles of 16-8 hours as per IS: 9000 Jest Analolitic of Type Test Report from Central Govt ANABURLAC accredited lab to prove conformity to by Server (ANABURLAC accredited lab to prove conformity to paper factor for venification of ANABURLAC accredited lab to prove conformity to by Type Test Report from Central Govt ANABURLAC accredited lab to prove conformity to paper factor for venification of ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for central Govt ANABURLAC accredited lab to prove conformity to paper factor for minute for central Govt ANABURLAC accredited lab to prove conformity to paper factor for formity to paper factor formity for factor formity formit	STORAGE	SD Card Memory(GB)	256
HOUSING HOUSIN		Installation Type	Indoor,Outdoor
HOUSING Vandal Resistant Housing No		Material of the Housing construction	Alluminium
If Yes, Ik rating NA Mounting bracket Celling Mounted Weight 460 gram Dimensions (mm x mm x mm) 95x 83 Power Input PoELIZ V DC Power Consumption 12 Watt Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (+/ 10 %), 50 Hz DPERATING CONDITIONS Paramy Operating Temperature Range - 30 to +60 deg C Relative Humidity Non Condensing (%) 95 Warranty 2 year Time for Replacement of Defective Product During Warranty Period Supply of Compatible drivers and software included Ves Availability of facility to test signal to noise ratio of camer at 0-01 lux Conformity to Day Heat test at 55 degree C for 16 hours as per IS: 5000 latest. Conformity to Day heat at 40 degree C - 95% RH (cyclic cest): wo cycles of 16+8 hours as per IS: 5000 latest as per IS: 5000 latest as 1-10 / 20 degree C for 4 hours as per IS: 5000 latest. Availability of Type Test Report from Central Govt / ANAIlability of Type Test		Protection	IP67
If Yes, IK rating Mounting bracket Ceiling Mounted Weight A60 gram Dinensions (mm x mm x mm) POWER SUPPLY Power Consumption Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (+/-10 %), 50 Hz OPERATING CONDITIONS Relative Humidity Non Condensing (%) Warranty WARRANTY / SERVICES Warranty Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camer at 0-01 tux Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest. ENVIRONMENTAL / CERTIFICATION BIS Registration for safety general requirements as per IS: 131252 (Part 1) Jakest Availability of type Test Report from Central Goot Allability of 17 type Test Report from Central Goot Alla		Vandal Resistant Housing	No
Weight Mount of Dimensions (mm x mm x mm) 95x 83 Power Input Power Consumption 12 Watt Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (-/- 10 %), 50 Hz OPERATING CONDITIONS Relative Humidity Non Condensing (%) 95 WARRANTY / SERVICES Warranty Period Supplied drivers and software included Yes Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 15% hours as per IS :9000 latest as applicable ENVIRONMENTAL / CERTIFICATION 2 Fig. 1925 (Part 1) Latest Availability of for safety general requirements as per IS : 1925 (Part 1) Latest Availability of Type Test Report from Central Govt NABIJIACA accredited lab to prove conformity to Specification Wallability of Type Test Report from Central Govt NABIJIACA accredited lab to prove conformity to Specification No Availability of Type Test Report from Central Govt NABIJIACA accredited lab to prove conformity to Specification No Availability of Type Test Report from Central Govt NABIJIACA accredited lab to prove conformity to Specification	HOUSING	If Yes, IK rating	NA
Dimensions (mm x mm x mm) Dimensions (mm x mm x mm) Power Input Power Input Power Consumption 12 Watt Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (4/- 10 %), 50 Hz Departing Operating Operating Temperature Range Operating Temperature Range Power Consumption Relative Humidity Non Condensing (%) Warranty Warranty Warranty Time for Replacement of Defective Product During Warranty Period Supply of Compatible drivers and software included Ves Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per 15 15.9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16-8 hours as per 15: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per 15: 9000 latest Power Consumption 12 Watt NA Na Na Na No Position No Conformity to Dompheat at 40 degree C - 95% RH (cyclic test): two cycles of 16-8 hours as per 15: 9000 latest Supplied to Conformity to Cold test at -10 / -20 degree C for 4 hours as per 15: 9000 latest Position No Supplied to Conformity to Cold test at -10 / -20 degree C for 4 hours as per 15: 9000 latest Availability of Type Test Report from Central Govt (NABILILAC accredited lab to prove conformity to specification) No No		Mounting bracket	Ceiling Mounted
POWER SUPPLY POWER CONSUMPTION Power Consumption 12 Watt Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (*/- 10 %), 50 Hz OPERATING CONDITIONS OPERATING CONDITIONS Relative Humidity Non Condensing (%) Warranty 2 year Time for Replacement of Defective Product During Warranty / SERVICES Warranty Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to Dry Heat test at 55 degree C for 16 hours as per 15: 9000 latest Conformity to Dry Heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per 15: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per 15: 9000 latest ENVIRONMENTAL / CERTIFICATION Power Consumption 12 Watt NA NA Pos. 12 Watt NA No No No Pos. 12 V DC No No No No No No No No No N		Weight	460 gram
POWER SUPPLY Power Consumption 12 Watt Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (+/- 10 %), 50 Hz OPERATING CONDITIONS OPERATING CONDITIONS OPERATING CONDITIONS Warranty Warranty Warranty Warranty Verical Supply of Compatible drivers and software included Supply of Compatible drivers and software included Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS-9000 latest Conformity to Compatible drivers and software included ENVIRONMENTAL / CERTIFICATION ENVIRONMENTAL / CERTIFICATION BIS Registration for safety general requirements as per IS-9000 latest, as applicable BIS Registration for safety general requirements as per IS-13252 (Part 1):latest Availability of Type Test Report from Central Govt //NABL/ILAC accredited lab to prove conformity to specification No No Poscording to Dry Heat Respond to the Selection of the Sele		Dimensions (mm x mm x mm)	95x 83
Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (+/- 10 %), 50 Hz OPERATING CONDITIONS OPERATING Relative Humidity Non Condensing (%) Warranty 2 year Time for Replacement of Defective Product During Warranty Period Supply of Compatible drivers and software included Supply of Compatible drivers and software included Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS: 90000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 90000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest BIS Registron for safety general requirements as per IS: 13252 (Part 1): altest Ves Availability of Type Test Report from Central Gout NABU/ILAC accredited lab to prove conformity to Specification No No No Pes No No No No No No No No No N		Power Input	PoE,12 V DC
Suitable Adapter Shall be Supplied to Make the Equipment Work on 230 V (+/- 10 %), 50 Hz OPERATING CONDITIONS Operating Temperature Range - 30 to +60 deg C Relative Humidity Non Condensing (%) 95 Warranty 2 year Time for Replacement of Defective Product During Warranty Period 24 hour Supply of Compatible drivers and software included Yes Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller No Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per 15: 9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per 15: 9000 latest SENVIRONMENTAL / CERTIFICATION ENVIRONMENTAL / CERTIFICATION BIS Registration for safety general requirements as per 15: 13252 (Part 1)-latest Availability of Type Test Report from Central Govt / NABU/ILAC accredited lab to prove conformity to No specification No No Pes No No Pes No No Pes No No		Power Consumption	12 Watt
CONDITIONS Relative Humidity Non Condensing (%) Warranty Warranty Time for Replacement of Defective Product During Warranty Period Supply of Compatible drivers and software included Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS-9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS-9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS-9000 latest ENVIRONMENTAL / CERTIFICATION BIS Registration for safety general requirements as per IS-9000 latest, as applicable BIS Registration for safety general requirements as per IS-9000 latest Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to specification	POWER SUPPLY	1	NA NA
WARRANTY / SERVICES Warranty Warranty Time for Replacement of Defective Product During Warranty Period Supply of Compatible drivers and software included Yes Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS :9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS 13252 (Part I)slatest Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to specification	OPERATING	Operating Temperature Range	- 30 to +60 deg C
Time for Replacement of Defective Product During Warranty Period Supply of Compatible drivers and software included Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS: 9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS: 13252 (Part 1):latest Availability of Type Test Report from Central Govt //NABL/ILAC accredited lab to prove conformity to Specification Time for Replacement of Defective Product During 24 hour Yes No No Yes ENVIRONMENTAL / CERTIFICATION Time for Replacement of Defective Product During 24 hour Yes No No No No No No No No No N	CONDITIONS	Relative Humidity Non Condensing (%)	95
Warranty Period Supply of Compatible drivers and software included Yes Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS: 9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest ENVIRONMENTAL / CERTIFICATION ENSURONMENTAL / CERTIFICATION BIS Registration for safety general requirements as per IS: 9000 latest Availability of Type Test Report from Central Govt //AABU/ILAC accredited lab to prove conformity to specification		Warranty	2 year
Availability of facility & infrastructure for verification of all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS:9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS: 13252 (Part 1):latest Availability of Type Test Report from Central Govt //NABL/ILAC accredited lab to prove conformity to specification	WARRANTY / SERVICES	<u> </u>	24 hour
all parameters, features, and capability with Seller Availability of facility to test signal to noise ratio of camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS:9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest ENVIRONMENTAL / CERTIFICATION ENVIRONMENTAL / CERTIFICATION ENVIRONMENTAL / CERTIFICATION BIS Registration for safety general requirements as per IS: 9000 latest at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS: 13252 (Part 1):latest Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to specification		Supply of Compatible drivers and software included	Yes
camera at 0-01 lux Conformity to Dry Heat test at 55 degree C for 16 hours as per IS :9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable ENVIRONMENTAL / CERTIFICATION ENSURCE SERVING SE		1	No
as per IS :9000 latest Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS 13252 (Part 1):latest Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to specification Yes Yes			No
(cyclic test): two cycles of 16+8 hours as per IS: 9000 Yes ENVIRONMENTAL / CERTIFICATION Conformity to Cold test at -10 / -20 degree C for 4 hours as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS 13252 (Part 1):latest Yes Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to specification No No Yes Yes Yes Yes Yes Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to Specification No Specification Yes Yes Yes Yes No Yes Yes Yes Yes Yes Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to Specification Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes		1	Yes
as per IS: 9000 latest, as applicable BIS Registration for safety general requirements as per IS: 13252 (Part 1):latest Availability of Type Test Report from Central Govt //NABL/ILAC accredited lab to prove conformity to specification Yes Yes		(cyclic test): two cycles of 16+8 hours as per IS: 9000	Yes
IS 13252 (Part 1):latest Availability of Type Test Report from Central Govt /NABL/ILAC accredited lab to prove conformity to specification	ENVIRONMENTAL / CERTIFICATION	1	Yes
/NABL/ILAC accredited lab to prove conformity to specification			Yes
Test Report Number and Date NA		/NABL/ILAC accredited lab to prove conformity to	No
		Test Report Number and Date	NA

	Name and Address of Test Lab NA				
	Certification	BIS			
		·			
उत्पाद का बीआईएस लाइसेंस BIS license of the product: 81011843					
ईपीबीजी विवरण ePBG Detail					
NA					
1. General Terms a 1.1 This contract is gu 1.2 This Contract betu	overned by the <u>General Terms and Conditions</u> , c ween the Seller and the Buyer, is for the supply o	of the Goods and/ or Services, detaile	Service as provided in the Marketplace. ed in the schedule above, in accordance with the General Terms and ons (STC) and/ or BID/Reverse Auction Additional Terms and Conditions		
(ATC), as applicable नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का ग्रिटे आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है। Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.					
नोट: यह सिस्टम जनरेटेड फ	ाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का ग्रि	प्रेटे आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नह	ŤŘI		