Schedule- I

Technical Specifications , Makes & Compliance

Sr.	Tooliingar op con	Posserintion
No.	Specification	Description Minimum Poquiroments
1	Specification DVR - 8 Channel	Minimum Requirements
- '	Video compression format	H.264
	Video system	PAL / NTSC
-	Video system Video input	
-	Video Resolution	8 Channel composite BNC
-		Format NTCL PAL D1(4CIF) 704x480 704x576 Embedded XP OS / Linux OS
-	Main processor	
	System resources	Pentaplex function: live, recording, playback, backup & remote access
-	User interface	
-		User friendly GUI.
	Display & Recording resolution	Real time for all channels @ 25 fps per channel – D1
	Hand Dist.	quality real time on every channel
	Hard Disk	Video surveillance HDDs to support storage of video
		images for a minimum period of 30 days Should be
		supplied with suitable Hard Disk (Minimum 1 TB) with
		provision for additional minimum two more free slots
		to support two more SATA HDD.
	Recording mode	Automatic, Continuous, video detection alarm (motion
	January Grand	detection, camera blank, video loss)
	Motion Detection	Should support multi-zone motion detection
	USB interface	Minimum 2 ports
	Software upgradation	Should have facility for software upgradation
	Remote viewing	Remote viewing through Network & WEB
	Password protection	Multiple password protection
	Indication of faults	Should give visual indication of local faults, Disk full,
		Malfunction etc., along with alarm through Audio, SMS
		& e-mail.
	Backup mode	Flash disk / USB HDD / USB CD/ built in SATA burner
	Monitor	Should support 2 monitors (Spot & VGA)
	Network	Should have the provision for Network connection like
		Hub/Swich, Eather net & LAN cables etc
	Quality certification (Copy/Proof	UL
	must be attatched)	
	Make of System	Any
	Time Stamp on Image	Yes
	Camera No. on Image	Yes
	Recording During Viewing	Yes
	Line View	Yes
	Play Back Speed	Atleast 4 Speeds (user selectebale)
	Playback Image Size	704 X 576 Pixel in multiplle modes (1/4/8/16)
	Ability to print Image	Yes
	Search Facility	By Date / Time and /or Cameras Number
	Archiving Facility	To be Provided

Picture format PAL / NTSC Imaging device 17.3° Colour CCD Horizontal resolution 700 TV Line or better Minimum illumination 0.01 lux / F1.2 or better in Colour mode Signal to noise ratio 60 db or better Variable focal length 3.6 – 8 mm Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 30 Mtrs Mount Auto Resolution 700 TVL Operating Voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating Temperature 0 to + 50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 17.3° Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Backlight Compensation Auto IR Range 20 Mtrs Mount Auto Resolution 700 TVL 20 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) 20 Mtrs Mount Auto Resolution 700 TV Line or better Unit in Sacklight Compensation Auto 10 Range 20 Mtrs Auto Camera 700 TVL 20 MTR of dust & water proofing type. S/N Ratio Mount Auto 11 Range 20 Mtrs Auto 12 Range 20 Mtrs Auto 13 Range 20 Mtrs Auto 34 Range 20 Mtrs Auto 35 Range 20 Mtrs Auto 36 Range 20 Mtrs Auto 37 Ratio Mount Auto 37 Ratio Mount Auto 38 Resolution 700 TVL 50 MTR dust & water proofing type. Certification (Copy/Proof must be attached) 0 Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) 17.3° colour CCD Resolution 600 TVL 50 MTR dust & water proofing type. Image Sensor 17.3° colour CCD Resolution 600 TVL 50 MTR dust & water proofing type. Image Sensor 17.3° colour CCD Resolution 600 TVL 50 MTR dust & water proofing type. Image Sensor 17.3° colour CCD Resolution 600 TVL 50 MTR dust & water proofing type. Image Sensor 17.3° colour CCD Resolution 600 TVL 50 MTR dust & water proofing type. Image Sensor 17.3° colour CCD Auto 600 TVL 50 MTR dust & water proofing type. 11.3° colour CCD Resolution 600 TVL 50 MTR dust & water proofing	2	High Resolution Day / Night Dome	Colour Camera-IR Dome Camera 700 TVL 30 MTR	
Imaging device 1/3° Colour CCD Horizontal resolution 700 TV Line or better Minimum illumination 0.01 lux / F1.2 or better in Colour mode Signal to noise ratio 60 db or better Variable focal length 3.6 – 8 mm Auto Gain Control Auto White Control Auto IR Range 30 Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 voit DC/ or 220 volt AC Certification (Copy/Proof must be all first and several proofing type. Image Sensor 1/3° Colour CCD Horizontal resolution 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3° Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio Auto Gain Control Auto Backlight Compensation Auto IR Range 20 Mtrs Mount Auto Resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20 Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating remperature Sync 50 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand Auto Gain Control Auto Operating remperature Sync 50 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand Any UL certi				
Horizontal resolution Minimum illumination Signal to noise ratio Signal to noise ratio Oo 11 lux / F1.2 or better in Colour mode Signal to noise ratio Of db or better Variable focal length 3.6 – 8 mm Auto Gain Control Auto White Control Backlight Compensation Auto IR Range 30 Mtrs Mount Auto Resolution Operating voltage Operating Temperature Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor I/3° Colour CCD Horizontal resolution On 1 Lux /F1.2 S/N Ratio Mount Auto Auto Auto Auto Auto Auto Auto Aut				
Minimum illumination Signal to noise ratio 60 db or better Variable focal length 3.6 – 8 mm Auto Gain Control Auto Backlight Compensation Auto Resolution Operating Voltage Certification (Copy/Proof must be attached) Acceptable make Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Moint Image Sensor Minimum illumination Minimum illumination Auto Auto Auto Auto Auto Auto Auto Auto		· · · ·		
Signal to noise ratio Variable focal length Auto Gain Control Auto White Control Backlight Compensation IR Range 30 Mtrs Mount Resolution Operating voltage Certification (Copy/Proof must be attatched) Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor Minimum illumination Minimum illumination IR Range Operating Temperature Acceptable make Acce				
Variable focal length Auto Gain Control Auto White Control Backlight Compensation IR Range 30 Mtrs Mount Auto Operating voltage Operating voltage Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL On TV				
Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 30 Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating Temperature 0 to +50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3° Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync 5 Degree Centigrade Internal system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3° colour CCD Resolution 600 TV Line or better Lens Built in 3.6 mm Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3° colour CCD Resolution 600 TV Iines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto More then 60 db Auto Gain Control Auto White Compensation Auto		Ŭ		
White Control Auto Backlight Compensation Auto IR Range 30 Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature 0 to + 50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum Illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating Temperature Sync 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV U. 100 MTR of dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV U lines or better Lens Built in 6 mm Minimum Illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Auto Auto Gain Control Auto Auto Gain Control Auto Auto First Gust & Water Proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV Lines or better Lens Built in 6 mm Minimum Illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Compensation Auto				
Backlight Compensation Auto IR Range 30 Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature 0 to + 50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3° Colour CCD Horizontal resolution 700 TV Line or better Lens Bulit in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3° colour CCD Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3° colour CCD Resolution 600 TV Lines or better Lens Bulit in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Auto Gain Control Auto Auto Gain Control Auto Backlight Compensation Auto White Control Auto Backlight Compensation Auto				
IR Range 30 Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating Temperature 0 to +50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum Illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto IR Range 20Mtrs Mount Auto Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV Line or better Lens Built in 6 mm Minimum Illumination 0.0.1 Lux /F1.2 S/N Ratio More then 60 db Auto Cortification (Copy/Proof must be attached) Operating Temperature Sync System Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum Illumination 0.0.1 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Compensation Auto				
Mount Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature 0 to + 50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Bullt in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto		Ÿ i		
Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attached) Operating Temperature 0 to + 50 Degree Centigrade Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 20Mtrs Acceptable make Any UL certified brand Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Acceptable make Any UL certified brand Acceptab				
Operating voltage Certification (Copy/Proof must be attatched) Operating Temperature Acceptable make Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor Inage Se				
Certification (Copy/Proof must be attatched) Operating Temperature Acceptable make Acceptable make Acceptable make Acceptable make Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor I/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Backlight Compensation IR Range 20Mtrs Mount Resolution Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV I So MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Auto Auto Auto Auto Auto Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Auto White Control Auto Auto White Control Auto				
attatched) Operating Temperature Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor I/3" Colour CCD Horizontal resolution Too TV Line or better Lens Built in 3.6 mm Minimum illumination O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto Resolution Operating voltage I2 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution O.01 Lux /F1.2 S/N Ratio Mount Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto White Control Auto Backlight Compensation Auto Auto White Control Auto Auto Backlight Compensation Auto				
Operating Temperature				
Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Colour Camera 700 TVL 20 MTR of dust & water proofing type. Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto White Control Auto White Control Auto Auto Backlight Compensation Auto Auto White Control Auto Auto Backlight Compensation Auto Auto Auto Backlight Compensation Auto			0 to + 50 Degree Centigrade	
Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Backlight Compensation 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync System Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination Auto More then 60 db Auto Gain Control Auto Auto Auto Auto Operating Temperature Sync Ot + 50 Degree Centigrade Internal System Acceptable make Any UL certified brand Alinfrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto White Control Auto			Ü	
Image Sensor 1/3" Colour CCD Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TV L 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto	ર	•	3	
Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) U L attatched) 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 173" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto White Control Auto Auto Backlight Compensation Auto		Timaled Cameras -In Bullet Colour Camera 700 TVL 20 WITK OF dust & water probling type.		
Horizontal resolution 700 TV Line or better Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) U L attatched) 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto White Control Auto Auto Backlight Compensation Auto		Imago Sonsor	1/2" Colour CCD	
Lens Built in 3.6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
Minimum illumination S/N Ratio More then 60 db Auto Gain Control Auto White Control Backlight Compensation IR Range 20Mtrs Mount Resolution Operating voltage Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Acceptable make Alinfrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor In 3" colour CCD Resolution Minimum illumination Out Lux /F1.2 S/N Ratio More then 60 db Auto Muto Mito Mito More then 60 db Auto Backlight Compensation Auto Auto Muto Muto Muto Backlight Compensation Auto Auto Auto Auto More then 60 db Auto Backlight Compensation Auto				
S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
Auto Gain Control White Control Auto Backlight Compensation IR Range 20Mtrs Mount Resolution Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Backlight Compensation Auto				
White Control Backlight Compensation Auto IR Range 20Mtrs Mount Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Backlight Compensation Auto Auto Auto Backlight Compensation Auto Auto Auto Auto Auto Auto Auto Auto				
Backlight Compensation IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto Auto Auto Backlight Compensation Auto Auto Auto Auto Auto Auto Auto Auto				
IR Range 20Mtrs Mount Auto Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
Mount Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync System Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto		· · · · · · · · · · · · · · · · · · ·		
Resolution 700 TVL Operating voltage 12 volt DC/ or 220 volt AC Certification (Copy/Proof must be attatched) Operating Temperature Sync 0 to + 50 Degree Centigrade Internal system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto		ŭ		
Operating voltage Certification (Copy/Proof must be attatched) U L Operating Temperature Sync System Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution Goo TV lines or better Lens Built in 6 mm Minimum illumination O.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto Backlight Compensation Auto				
Certification (Copy/Proof must be attatched) Operating Temperature Sync				
attatched) Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
Operating Temperature Sync system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
system Acceptable make Any UL certified brand Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor I/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control White Control Auto Backlight Compensation Auto		,	0 to + 50 Degree Centigrade Internal	
Acceptable make 4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Backlight Compensation Auto			1 1 1 1 2 2 3 2 3 3 3 3 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1	
4 Infrared Cameras -IR Bullet Camera 600 TVL 50 MTR dust & water proofing type. Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto			Any UL certified brand	
Image Sensor 1/3" colour CCD Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto	4			
Resolution 600 TV lines or better Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto			1 0 31	
Lens Built in 6 mm Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
Minimum illumination 0.01 Lux /F1.2 S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
S/N Ratio More then 60 db Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
Auto Gain Control Auto White Control Auto Backlight Compensation Auto				
White Control Auto Backlight Compensation Auto		Auto Gain Control		
Backlight Compensation Auto				
I hr vange 150 with 5		IR Range	50 Mtrs	
Mount Auto				
Resolution 600 TVL				
Operating voltage 12 volt DC/ or 220 volt AC				

	Certification (Copy/Proof must be attatched)	UL
	Operating Temperature Sync system	0 to + 50 Degree Centigrade Internal
	Acceptable make	Any UL certified brand
5	Monitor - LED 24" / 26" Monitor	
	Aspect ratio	4:3 – 24"/26" Viewable diagonal area
	Active area / Pixel pitch	408.24 (H) X 306.18 (V)
	Maximum Resolution	1920 x 1080
	Brightness / contrast	300 cd / m2
	Туре	1000:01:00
	Response time	Lesser than millisecond
	Viewing angle (Typical)	H 170 V 160
	Video input	NTSC / PAL
	PC System	Signal Analog RGB (0.7/1.0 vp-p 75 ohm)
	Operating Voltage	100 - 240 V AC (50/60 Hz)
	Acceptable make	Reputed make (Samsung, Sony, LG or equivalents)