Product Specifications





Our OB-EL700IR150L922 offers the best value in long range infrared. This bullet features a 1/3" CCD with an outstanding DSP which results in a great 700TV lines of resolution for a clear, crisp image. There is a 9-22mm Varifocal lens so that you can zoom in tight on those distant entrances and assets. This security camera is weatherproof so you can feel confident to mount it in almost any environment and it has a built in OSD (On Screen Display) which can be controlled from the camera itself or using RS485 to the back of your DVR. Our customers love being able to use RS485 for control of the OSD because once connected, it allows them to make changes to the configuration of the camera without needing to get up on a ladder with a test monitor. Now all configuration can be done from the DVR or even remotely over the internet. This is a great convenience and is not found on many bullet cameras. Additionally, this surveillance camera is Dual Voltage so it can be powered with either 12V DC or 24V AC allowing true flexibility.

IMAGE SENSOR:	1/3" SONY CCD
HORIZONTAL RESOLUTION:	700 TV Lines
TV SYSTEM:	NTSC
SYNC SYSTEM:	Internal Synchronization
LENS:	Varifocal Lens 9-22mm / F2.0
LED:	36pcs x Diameter 8 LED, 50m IR Range
MINIMUM ILLUMINATION:	0.01 Lux / F2.0 (0 LUX w/ Built in IR)
SYNCHRONOUS SYSTEM:	Internal, Negative Sync.
S/N RATIO:	More than 52dB
SCANNING SYSTEM:	2:1 Interface
ELECTRONIC SHUTTER TIMES:	NTSC 1/50 - 1/100,000 sec
GAMMA CORRECTION:	0.45
VIDEO OUTPUT:	1.0 Vp-p, 75 Ohms
WHITE BALANCE:	Auto
VOLTAGE:	12V DC or 24V AC
CURRENT:	700mA
DIMENSION:	259mm(W) x 159mm(H) x 104mm(D)
WEIGHT:	1800g
OPERATION TEMPERATURE:	-14°F - +122°F (RH95% Max)
COLOR:	White