

# Smart Auto Tracking / Image Security Masking

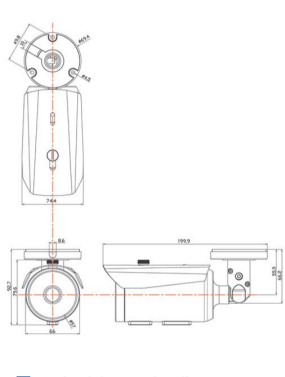
### Ex-Sdi IR Bullet Camera

#### **SNED-B6621FIR**



### Features

- 2M CMOS Sensor (Starvis)
- 1080P@30/25fps
- EX-SDI
- 3.6mm Fixed Lens
- Defog Function (Visibility Enhancement)
- 3D Digital Noise Reduction
- Smart Auto Tracking (SAT)
- Image Security Masking
- 45 IR LEDs
- Camera Operating Imdica LED
- (Normal: Green, Error: Red, Power Off: Led Off)
- 1point joint : 3axis adjustment



✓ Dimension ※scale : NS (mm)

## ✔ 1 point joint : 3axis adiustment 특허 (제 10-2130527호)



#### Specifications

MODEL	SNED-B6621FIR
Image Device	1/2.8" SONY 2M CMOS (Starvis)
Total Pixels	1945(H) x 1109(V) approx. 2.16M pixels
Effective Pixels	1945(V) x 1097(V) approx. 2.13M pixels
Scanning System	Progressive
Resolution	1080P@30/25fps
S/N Ratio	More than 52dB(AGC OFF)
Min.Illumination	0.0 Lux @ (IR ON)
Video Output	EX-SDI
Sync. System	Internal
Electronic Shutter	NTSC : 1/30~1/30,000sec, PAL : 1/25~1/25,600sec
Lens Type	3.6mm Fixed Lens
Iris	ELC, ALC
Exposure	BRIGHTNESS, SHUTTER, SENS-UP, AGC
Backlight	OFF, HLC, BLC, WDR
Day & Night	AUTO, COLOR, B&W, EXTERN
Color	AWB, COLOR GAIN
DNR	OFF, LOW, MIDDLE, HIGH
Image	Sharpness, gamma, mirror, flip, d-zoom, ace,
	DEFOG, SHADING, PRIVACY
SAT	OFF, ON
(Smart Auto Tracking)	
System	OUTPUT, IMAGE RANGE, LANGUAGE, RESET
Language	ENG, CHN, CHN(S), JPN, KOR
IR LED(Wavelength)	45 IR LEDs(850nm)
Operating Temp.	-10°C~+50°C(14°F~122°F) / -20°C~+60°C(-4°F~140°F)
/Storage Temp.	
Humidity	Less than 80% RH
Dimension(mm)	199.9×92.7

1 point joint (screw)

SETTER Digital Security System

- Loosen one set screw to freely move the surveillance direction. It can be adjusted in any direction and can be easily installed by anyone.

Neccom

Digital Security System

www.ncctv1.com / E-mail : neocom@ncctv.com / Tel : +82-32-348-0242-4 / Fax : +82-32-348-0245 NEOCOM Bldg., 29 Wonmiro, Wonmi-Gu, Bucheon-City, Gyeonggi-Do, Republic of Korea