

# **Extreme Environment Bullet Camera**

### Design



## Key Features

1/3" 960H Sony Super HAD II CCD 700 TV lines of Resolution Stainless steel body & 3-axis bracket (AISI 316) Application for mine, boat, underwater, food factory etc... Anti-salt & Anti-germ Wide angle of view (170°) Compact size Low illumination camera Smart 3D-DNR

#### 1/3" Sony Super HAD II CCD (960H) **Image Sensor** Н 976 976 Number of Pixel V 494 582 Н 15.734kHz 15.625kHz Scanning Frequency V 59.94Hz 50Hz Resolution Color: 700 TV Lines Scanning System 2:1 Interlace Sync System Internal Video Output VBS 1.0V p-p 75Ω S/N Ratio More than 52dB Minimum illumination 0.001 Lux (Sense up on) **Electronic Shutter** 1/60~1/100,000 1/50~1/100,000 DC12V ±10% **Power Source** Max 1.0 Watt **Power Consumption**

-20°C to 60°C

30% to 90%

Fixed 2.2mm lens

Φ49 X 109(L)

600

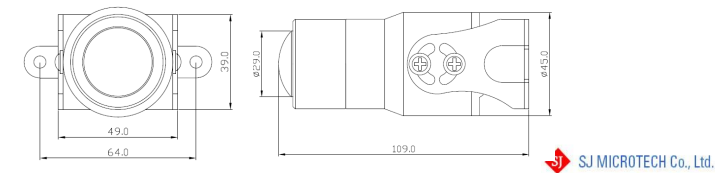
SJC20B65NA

NTSC

SJC20B65PA

PAL

# Specification & Design are subject to change without prior notice

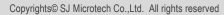


SENS-UP (x8, default) Waterproof / IP-68 compliant

Including wall mount bracket (option)

# **Dimensions**

DC12V





### **Specifications**

**Operating Temperature** 

**Operating Humidity** 

Dimension/mm

Weight/g

Lens

Model

**TV** System