

AF266

- 1/2.8" 2MP Starlight
 CMOS sensor
- Up to 1000TVL resolution

217.70 mm

80.50 mm

- f=2.8-12mm Vari-Focal Lens
 Angle of view 88.6°- 34.4°
- 20~50M IR illumination range
- IP67 weather proof

Unit: mm

TeleEye MODEL **AF266 IMAGE SENSOR** 1/2.8" 2MP Starlight CMOS RESOLUTION 1920 x 1080 Video Output AHD/TVI/CVI/CVBS (BNC) Frame Rate 30fps(60Hz), 25fps(50Hz) **Minimum Illumination** 0Lux (IR ON);Color: 0.005Lux / F1.2, AGC ON; VIDEO IR LED / IR Distance 20~50M Lens f=2.8mm ~12mm vari-focal lens Angle of view 88.6°- 34.4° Auto; 1/25s~1/50000s(PAL); **Electronic Shutter** 1/30s~1/50000s(NTSC) S/N Ratio ≥52dB (AGC OFF) **Function Control** OSD (COC Control) Day & Night ICR WDR Yes(120dB) **Digital NR** Yes (3D DNR) AGC Yes Auto White Balance Yes **FUNCTION** BLC Yes HLC Yes LSC Yes Sharpness Yes **Brightness** Yes Yes

Smart IR

POWER

OPERATING

ENVIRONMENT

MECHANICAL

DESIGN

Power Supply

Power Consumption

Ambient Temperature

Relative Humidity

Weather Proof

Dimension

Weight

1080p Starlight AHD IR Vari-Focal Bullet

Terms & Conditions 使用細則

Design and specifications are subject to change without prior notice. Copyright © 2020 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, European Community, Hong Kong, US. and other countries. All other trademarks are the property of their respective owners.



TeleEye Group Hong Kong China Malaysia Philippines South Africa Sri Lanka United Kingdom

80.50 mm

12VDC IR OFF: < 1.5W; IR ON: < 6W

- 30 °C ~ 50 °C 10%-90%

IP67 80.5mm x 80.5mm x 218mm

630g