

- 1/2" 8MP CMOS sensor
- 3840 x 2160 @ 15fps
- AHD/TVI/CVI/CVBS video output
- Electric vari-focal f=3.6-10 mm Lens
- 20M IR illumination range
- IP66 weather proof
- Vandal resistance

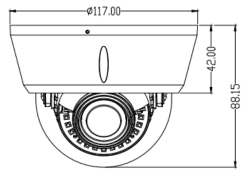
AF856

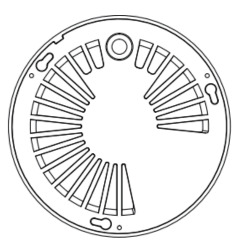
8MP AHD IR Vari-Focal Dome



AF856

Unit: mm





VIDEO

FUNCTION

POWER

OPERATING ENVIRONMENT

MECHANICAL

DESIGN

IMAGE SENSOR 1/2" 8MP CMOS

RESOLUTION 3840 x 2160

VIDEO OUTPUT AHD / TVI / CVI / CVBS (BNC)

FRAME RATE 15fps

MINIMUM ILLUMINATION 0 lux with IR

IR DISTANCE 10~20M

LENS f=3.6-10mm motorized lens

ELECTRONIC SHUTTER Auto; FLK

S/N RATIO ≥50dB (AGC OFF)

FUNCTION CONTROL OSD

DAY & NIGHT AUTO / EXT / BW / COLOR

DIGITAL NR 2DNR / 3DNR, OFF

AGC 1 - 15

AUTO WHITE BALANCE ATW / AWC-SET

BLC / OFF

MIRROR | MIRROR | V-FLIP | ROTATE | OFF

IMAGE SETTING Brightness, Sharpness,

POWER SUPPLY 12VDC

POWER CONSUMPTION IR OFF: < 3W; IR ON: < 6W

AMBIENT TEMPERATURE - 20 °C ~ 50 °C

RELATIVE HUMIDITY 10%-90%

WEATHER PROOF IP66

VANDAL RESISTANT IK10

DIMENSION Φ117mm x 88.5mm

WEIGHT 650g

Terms & Conditions 使用細則
Design and specifications are subject to change without prior notice. Copyright © 2018 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners.



TeleEye GroupHong Kong China Malaysia Philippines
South Africa Sri Lanka United Kingdom