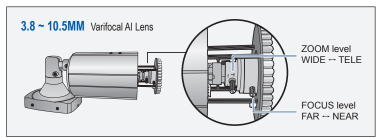
INDX®

Business - SERIES





MAIN OSD MENU FEATURES

- DWDR
- 2D-DNR
- OSD
- RS485
- MASK
- AGC
- LSC
- HLC
- **MOTION**
- **MIRROR**
- SMART IR
- BLC
- DISPLAY
- **BRIGHTNESS**
- CONTRAST
- **SHARPNESS**
- GAMMA

- Digital Wide Dynamic Range (On/Off)
- 2D Digital Noise Reduction (On/Off)
- On Screen Display menu setup
- RS485 remote OSD setup
- Selectable Protocol: Pelco-D/Pelco-P
- Selectable Baud Rate: 2400 ~ 57600bps.
- Privacy Zone Masking (8 zones)
- Auto Gain Control (Auto/High/Medium/Low)
- Lens Shadow Correction (On/Off)
- Highlight Compensation (On/Off)
- Motion Notification (Adjustable 4 zones)
- Horizontal video flip (On/Off)
- SMART IR Anti IR over exposed (On/Off)
- Backlight Compensation (On/Off)
- Selectable display (CRT/LCD/USER)
- Adjustable video brightness
- Adjustable video contrast
- Adjustable video sharpness
- Adjustable video gamma (LCD & USER only)

Manufactured by;

INOX SECURITY PTY. LTD.

- Canada (Incorporation No. BC 0722077)

INOX MANUFACTURING (M) SDN. BHD.

- Malaysia (Company No. 671850-H)

55

I[™] is a registered trademark of INOX Manufacturing (M) Sdn. Bhd www.inox.com.my

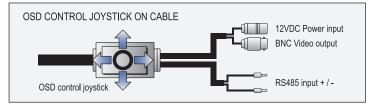


PRODUCT OVERVIEW

Model: SSW80-VF3

Hi-Resolution Long Range Weatherproof Infrared Color Camera

- 1/3" SONY Super HAD II
- 600 TV Lines
- Day: 1 Lux / Night: 0 Lux (IR On)
- 80M IR distance (264 ft.)
- OSD menu setup
- RS485 remote OSD setup
- 80 units x BLACK DIAMOND IR LED's
- Aluminium die-cast housing & bracket
- Anti-IR reflect front glass design
- 3.8 ~ 10.5mm M.Pixel varifocal Al lens
- 3 Axis camera angle adjustment
- IP65 weatherproof



TECHNICAL SPECIFICATIONS

IMAGE SENSOR

DIGITAL SIGNAL PROCESSOR

VIDEO RESOLUTION

MINIMUM II I UMINATION

INFRARED DISTANCE

INFRARED I FD

SYNC SYSTEM

WHITE BALANCE

GAIN CONTROL SCANNING SYSTEM

S/N RATIO

ELECTRONIC SHUTTER

GAMMA CORRECTION

CAMERA LENS

VIDEO OUTPUT

OPERATION TEMPERATURE OPERATIONAL HUMIDITY

POWER SUPPLY INPUT

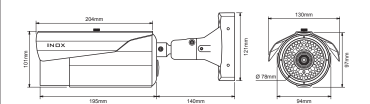
OPERATING CURRENT

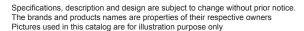
CASING CONSTRUCTION HOUSING & BRACKET COATING

FRONT GLASS DESIGN CAMERA NETT WEIGHT

- 1/3" SONY Super HAD CCD II
- SS-II Digital Signal Processor
- 600 TV Lines
- Day: 1 Lux / Night: 0 Lux (IR On)
- 80 meters / 264 feet
- 80 units x BLACK DIAMOND IR LED's
- Internal
- ATW 1, ATW 2, AWC-Set, Manual
- Auto / High / Low / Medium
- 2:1 interface
- More than 48db
- PAI · 1/50 ~ 1/100000 sec
- NTSC: 1/60 ~ 1/100000 sec.
- LCD mode: 0.45 / USER mode: 0.45, both programmable via OSD menu
- AES
- 3.8 ~ 10.5mm Mega Pixel varifocal auto iris lens
- Composite 1.0Vp-p at 75 Ohms
- 5° C to 60° C
- Within 85% RH
- DC/DC Power Management 9~16VDC power input
- 80mA (IR Off) / 590mA ± 10% (IR On)
- Aluminium die-cast (body & bracket)
- Epoxy powder coating
- Anti IR reflect - Approx. 2 kgs.

PRODUCT DIMENSION































600 TV Lines hi-resolution

With the built in SS-II DSP as its core technology, the camera delivers high resolution video images for professional users which requires identification video for their security surveillance





420 TV Lines SS-II 600 TV Lines

SMART IR Auto control

Eliminates object over exposure caused by strong IR illumination during night. Furthermore, SMART IR exposure level can be adjust accordingly to installation scenes. Example: Distance between object & camera





SS-II SMART IR

both bright & dark areas

DWDR Digital WDR



SS-II DWDR On

Supports 4X programmable motion zones in the video screen to

detect motion movements. Extremely useful function to alert

users for intruders in the restricted zones when monitoring multiple camera screens at the same time

MOTION notification

Clearer & more detail video images. DWDR eliminates dark shadow areas in the video screen produced by the camera. This

function are extremely useful for installation scenes that contain

0.001 lux low illumination

Excellent low lighting capabilities. Cameras with built in SS-II DSP continues to produce bright & clear video quality even in $low\,lighting\,installation\,areas.$





Conventional DSP - Color Mode at night with minimal lights

SS-II - Color Mode night scene with minimal lights

OSD menu setup

Each & every camera installation area have different lighting conditions with other various factors that will cause the camera conditions with other various actions that will cause the carried not to produce the best video quality, wanted. To get the most perfect & required video quality, users are capable to adjust video settings & features of the camera accordingly to the installation area with the built in OSD menu setup function



SC lens shadow correction

Correction of shadow effect caused by certain camera lens at the 4 corners of the video image. Value of the correction can be set accordingly to requirement through the camera OSD menu





Motion Detection OFF Motion Detection ON

DNR Digital Noise Reduction

Reduce video noise during low lighting / night scenes. Cameras with DNR function produces lesser noise on the video compare with conventional DSP without DNR function





Other DSP without DNR

SS-II DSP with DNR

RS485 remote OSD setup Built in with RS485 data communication input for remote OSD

menu setup at the command centre via DVR, Joystick controller or through internet remote viewing on a PC

