







Outdoor, True Day/Night 750 TVL, Rugged, 3-Axis, 2.8-12mm, 131' IR Range, IP66, Dual Voltage, -40°

KPC-VNNS102NUV: 2.8-12mm

www.avsupply.com | email: sales@avsupply.com | Ph: 858.565.1101





APC-VNNS102NUV

AUDiovid<u>eo</u>

Accessories

KA-WM100

Wall Mounting Bracket

top and bottom

with 1/2" conduit fittings

Outdoor, True Day/Night 750 TVL, Rugged, 3-Axis, 2.8-12mm, 131' IR Range, IP66, Dual Voltage, -40°

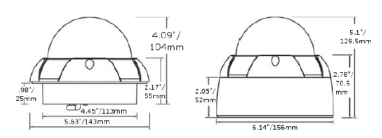
Features

• Superlative resolution of over 750 horizontal TV lines for amazing image quality

KIC INNOVATIVE

- 960H CCD sensor with high IR sensitivity
- True Day/Night zero light operating range of 131 feet or more from 30 IR LEDs (depending on scene reflectivity) with Smart automatic exposure level adjust to achieve the desired IR brightness in a user defined area
- Simple and easy to use OSD setup menu
 - Digital Wide Dynamic Range for proper contrast in challenging bright or unbalanced scene lighting conditions
 - Anti Color Roll for proper white balance independent of fluorescent or other types of illumination
 - Programmable Back Light Compensation (BLC) and Highlight Compensation (HLC)
 - Adjustable 2D-Noise Reduction to increase low light picture clarity and conserve DVR HDD disk space
 - Privacy masking for 8 configurable zones
 - Lens shading compensation for even exposure out to the lens periphery
- + $2.8 \sim 12 \text{mm} 2$ Megapixel Aspheric Varifocal DC iris lens to capture the desired field of view
- Dual voltage (12VDC/24VAC) with Anti Color Roll
- IP66 weather resistant
- Extreme Operating temperature down to -40 degrees
- Service Video output for convenient installation, and ease of service
- 3-Axis gimbal for convenient wall or ceiling mounting
- Flush or Surface mountable (surface mounting/splice box fits standard $\frac{3}{4}$ " conduit and electrical boxes)
- KA-WM100 Optional wall mount bracket with 3/4" conduit fitting.

Dimensions: Inches (mm)



0 lux IR on; .01 lux native from sensor Sensitivity IR LED 30 LEDs, 850nm 131' (* As with all IR cameras, IR range will vary based on scene IR reflectivity and illumi-IR Range* nation) Off/On; adjustable for agin, size and location of sensing area Smart IR Exposure Adjust S/N Ratio Over 50dB (AGC off) Video Output BNC 1.0V p-p 75 Ω ; video test point inside dome, cable supplied Gamma Correction 0.45 2 Megapixel Aspheric Varifocal DC Iris 2.8~12mm F=1.6 Lens Type 3-axis flexible positioning for wall or ceiling mounting Lens Positioning Back Light Compensation OFF/BLC/HLC Selectable Auto Gain Control Off/Low/Middle/High Eact onic Shutter Auto; or 1/60, FLK, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/5000, 1/100000, 1/100000 White Balance ATW/AWB/AWC->SET/Anti-Color Roll/Manual Sync, Mode Internal (plus Anti-Color Roll White Balance option above) Dav & Niaht Auto True D/N with motorized ICR; controlled by photo sensor. Choose Auto, color or B/W OSD Menu Multiple functions using 3-axis joystick **OSD** Lanauaaes Enalish, Spanish, Portuguese, German, Russian, Japanese, Chinese, French 2D-DNR On/Off (Level Adjustable) **Digital Wide Dynamic** On/Off (Level Adjustable) Range Mirror Off/On Motion Detection Off/On for 4 selectable zones (On screen indication) Privacy Mask Off/On for 8 selectable zones Lens Shadina Correction Off/On with adjustable level and center Camera Title with position, Font Color, Image Contrast/Sharpness, CRT/LCD display opti-Other OSD Functions mization, Negative Image, DPC (Dead Pixel Compensation) Power Source 12VDC/24VAC **Power Consumption** 12VDC:420mA max. / 24VAC:4.8W max. FCICE Operating Temperature -40°F~140°F:-40°C~60°C **Environmental** IP66 weather resistant Vandal proof dome; back box accepts 3/4" conduit fittings and hole pattern matches Mechanical various standard electrical boxes; remove back box for flush mounting Surface: 6.14"/156mm dia. x 5.1"/129.5mm high Flush: 5.63"/143mm dia. X 3.11"/79mm Dimensions visible & .98"/25mm behind surface 1.2 pounds flush mounted; 2.8 pounds with surface mount conduit compatible back Weight box

CE, FCC, RoHS

IP66 weather resistant

Surface

or Flush

Mount

1/3" 960H High Sensitivity CCD

NTSC: 1020(H)x508(V)

NTSC: 976(H) x 494(V)

More than 750 TVL

OSD

DC12

Dual Voltage

AC24V

NTSC

Imaging Device

Picture Elements

Effective Picture Elements

Horizontal Resolution

Video Format

BAxis

BLC

HLC

Rugged Housing

Low Light

Performance

Anti-CR

Service

Video

KPC-VNNS102NUV: 2.8-12mm

KT&C America reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

without notice; we are not responsible for misprints. www.avsupply.com | email: sales@avsupply.com | Ph: 858.565.1101

Certifications

Environmental