

Universal HD Super Low Light Cameras

Universal HD over Coax® Snapit™ Vandal Dome Camera DWC-V4283WD





Cold Start











**OYEAR** Warranty

## Summary

STAR-LIGHT™ 2.1MP Universal HD over COAX® cameras deliver crystal clear images and support real-time 30fps HD-Analog, HD-TVI, HD-CVI and all analog signals to 960H. Our unique Snapit™ housing is IP68 rated and makes installation a snap!. STAR-LIGHT™ Universal HD over COAX® cameras are engineered to work with our VMAX A1™ Universal HD over COAX® DVRs using your existing coax infrastructure for a cost-effective, high resolution surveillance solution.

### **Features**

- Universal HD over Coax® technology with HD-Analog, HD-TVI, HD-CVI and all analog to 960H signal support
- Star-Light™ super low light technology
- 2.1MP/1080p 1/3" image sensor at real-time 30fps
- 2.8~12mm motorized zoom auto-focus p-iris lens
- · True wide dynamic range (WDR)
- · OSD control via Coaxial (UTC)
- Snapit<sup>™</sup> easy installation housing
- CleanView<sup>™</sup> hydrophobic dome coating repels water, dust and greace
- Cold Start -40°F (-40°C)
- Smart DNR™ 3D digital noise reduction
- De-Fog™ extreme weather image compensation
- Highlight masking exposure (HME)
- Auto sensing 24VAC/12VDC with line lock
- · Easy icon driven OSD menu with built-in joystick
- · Programmable Privacy Zones
- Auto gain control (AGC)
- Backlight compensation (BLC)
- Auto white balance (AWB)
- UTP built-in
- · Junction box built-in
- RS-485 built-in
- · IP68 certified water and tamper resistant
- IK-10 impact rated
- · 5 year warranty

#### Accessories (Optional)



DWC-V4SSLD Sunshield cover





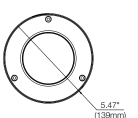
DWC-V4CM Ceiling mount bracket



**DWC-FMSNAP** Flush mount

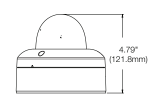
## **Dimensions**

unit: Inch (mm)









# **Specifications**

Image sensor         2.1MP/1080p 1/3" CMOS           Active pixels         1944 (H) x 1092 (V)           Scanning system         Progressive scan           Frequency         60Hz / 50Hz           Signal technology         Universal HD over Coax® technology with HD-TVI, HD-CVI to 1080p and all analog to 9	
Scanning system         Progressive scan           Frequency         60Hz / 50Hz           Universal HD over Coax® technology with HD-	
Scanning system         Progressive scan           Frequency         60Hz / 50Hz           Universal HD over Coax® technology with HD-	
Frequency 60Hz / 50Hz Universal HD over Coax® technology with HD	
Universal HD over Coax® technology with HD-	
signal support	
Synchronization Internal	
Resolution 1920 x 1080 (1080p)	
Minimum scene illumination 0.3 lux (color)	
S/N ratio 55dB	
Vi jec output HD-Analog, HD-TVI, HD-CVI 2.1MP/1080p C up to 960H	VBS Analog
7.0	
Alarm output 1 alarm output	
LENS	
Focal length 2.8 ~ 12mm	
Lens type Motorized zoom auto-focus p-iris lens	
Field of view (FoV) 91 - 28°	
OPERATIONAL	
Shutter mode Auto, manual, FLC	
Shutter speed 1/30-1/30,000	
Backlight On, off	
Star-Light (sense-up) Off, x2 – x32	
Wide dynamic range (WDR)  True WDR, off, on	
Wide dynamic range (WDR) dB 100dB	
Dynamic range compressor (DRC) Off, low, middle, high	
Smart DNR™ 3D digital noise reduction   Off, low, middle, high	
White balance Auto / auto-ex / preset / manual	
Day / night Auto, day (color), night (B/W)	
Mirror / flip Yes	
Auto gain control 0~10	
Motion detection Yes	
Privacy zones 16 programmable privacy zones	
Sharpness 0 ~ 10	
Gamma 0.45 ~ 0.75	
De-fog On, off	
RS485 / UTP built-in Pelco D / Pelco C	
ENVIRONMENTAL	
Operating temperature -40°F ~ 122°F (-40°C ~ 50°C)	
Operating humidity 10–90% RH (non–condensing)	
IP rating IP68 certified water and tamper resistant	
IK rating IK10-rated impact resistant	
Other certifications FCC, CE, ROHS	
ELECTRICAL	
Power requirements DC12V / AC24V dual-voltage	
DC12V: 3.0W   AC24V: 2.3W	
MECHANICAL	
Material Snapit™ aluminum vandal housing, polycarb	onate dome
Dimensions 5.47" x 4.79" (139 x 121.8 mm)	
Weight 2.05lbs (0.93kg)	

