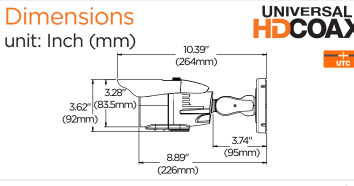


2.1MP/1080p UHDoC[®] license plate recognition camera DWC-LPR650UW





2.1MP/1080p 1/3" CMOS

CVBS Analog up to 960H

1920 x 1080 (1080p)

HD-Analog, HD-TVI, HD-CVI @ 2.1MP/1080p

HD-Analog, HD-TVI, HD-CVI 2.1MP/1080p CVBS Analog

1944 (H) x 1092 (V)

Progressive scan

60Hz / 50Hz

Internal

55dB

O lux (B/W)

up to 960H

6 ~ 50mm

45.3° ~ 5.7°

115ft range

1 alarm output

Varifocal p-iris lens

13'-115' and 50 MPH

Auto, manual, FLC

Off, low, middle, high

16 programmable privacy zones

-4°F ~ 122°F (-20°C ~ 50°C)

UL listed, CE, FCC, RoHS

AC24V (LED oN): 5.7W

Aluminum bullet housing

1.83lbs (0.83kg)

5 vear warrantv

9.4" x 3.81" (264 x 96.7mm)

DC12V/AC24V dual voltage DC12V (LED oN): 6.12W

10-90% RH (non-condensing)

IP66 certified weather and tamper resistant

1/30-1/30,000

On, off

Night

Yes

0~10

Yes

0~10

On. off

0.45 ~ 0.75

Pelco D / Pelco C

Dynamic range compressor (DRC) Off, low, middle, high

Specifications

IMAGE Image sensor

Active pixels

Frequency

Resolution

Video output

I/O Alarm output

LENS Focal length

Lens type

IR distance

OPERATIONAL

Shutter mode

Shutter speed

Backlight

Day / night

Auto gain control

Motion detection

RS485 / UTP built-in

ENVIRONMENTAL Operating temperature

Operating humidity

Other certifications

Power requirements

Power consumption

ELECTRICAL

MECHANICAL Material

Dimensions

Weight

Warrantv

Privacy zones

Sharpness

Gamma

IP rating

De-fog

Field of view (FoV)

Image capture range

Smart DNR™ 3D digital noise reduction

Mirror / flip Auto gain control

Scanning system

Signal technology

Synchronization

Minimum scene illumination

Summary

2.1MP/1080p LPR cameras deliver crystal-clear images and support real-time 30fps HD-Analog, HD-TVI, HD-CVI and all analog signals to 960H. The camera is engineered to capture license plates of moving vehicles in extreme light conditions, from ranges of 13 to 115 feet at up to 50mph. The IP66 rated vandal housing assures that license plates are captured clearly and visibly no matter the lighting challenge or weather condition. DW[®] LPR cameras are engineered to work with our VMAX[®] A1 Plus[™] 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 legacy analog signal support
- 2.1MP/1080p 1/3" image sensor at real-time 30fps
- HD Analog LPR™ license plate recognition technology captures reflective license plates up to 50mph with a 13'~30' capture range
- Reliable performance under any lighting conditions
- External OSD and lens adjustment
- 6~50mm varifocal p-iris Lens
- OSD control via coaxial (UTC)
- 115' Smart IR™ with intelligent camera sync.
- Smart DNR[™] 3D digital noise reduction
- 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)
- UL listed
- Backlight compensation (BLC)
- Dynamic range compressor (DRC) reveals low light detail
- NDAA compliant
- IP66 environmental-rated dust-tight and water-resistant
- 5 year warranty

Accessories (Optional)



DWC-BLJUNC-W Junction Box

DWC-PMB-WLW Pole mount bracket



Increase sales and profitability. Sign up and become a DW Channel Partner today!







[: 866.446.3595

: sales@digital-watchdog.com : www.digital-watchdog.com