

3MP 1/18" CMOS sensor

0.005 lux (color), 0 lux (B/W)

HFoV: 1.6°~64.1°/ VFoV: 0.83°~33.4°

40x optical zoom, 16x digital zoom

TDN, Auto, day (color), night (B/W)

8 programmable privacy masks

Vari-focal lens with motorized zoom and auto-focus

4x sensor input / 2x alarm output / 1x RS485 port

Notifications via email, FTP, alarm output, OSD alert, PTZ preset,

Max speed: 250°/sec.Manual speed: 0.065°/sec ~ 250°/sec

Max speed: 130°/sec.Manual speed: 0.065°/sec ~ 130°/sec

Primary: 32Kbps ~ 16Mbps, Secondary: 32Kbps ~ 4Mbps

Quad streaming, Primary: H.265, H.264, Secondary x 3: H.265, H.264

TCP, UDP, IGMP(Multicast), ICMP, DHCP, HTTP, HTTPS, FTP, SNMP

SMTP, UPnP, WS-Discovery, Zero Configuration, NTP, SRT, MPEG-TS,

Basic/Digest authentication, HTTPS, IP address filtering, user access log

Browser: Microsoft Edge*, Google Chrome*, Mozilla Firefox*, Safari*

H.264, H.265: CBR, VBR, Hybrid MJPEG: VBR

Motion alarm, sensor input, client disconnection

2304 (H) x 1296(V)

6.5~260mm, F1.4

1148t (350m) range

Auto, manual, slow shutter

Smart DNR™ 3D-DNR

recording, HTTP action

360° (endless)

100° (-10°~90°)

8 swing patterns

RJ45 (10/100Base-T)

H.265, H.264, MJPEG

352x240 ~ 2304x1296

Max 60fps @ 2304x1296

RTP, RTSP, RTMP, DDNS

Yes, profile G, S, T and M

DW Spectrum[®] IPVMS

OS: Windows*, Mac* OS, Linux*

-22°F ~ 140°F (-30°C ~ 60°C)

0-90% RH (non-condensing)

CE, FCC, RoHS, NDAA, TAA

24V AC: 48.62W. 2.02A

PoE: 39.05W, 813mA

12.72 lbs (5.77 kg)

2 vear warrantv

24V AC, PoE, adapter included

8.89" x 14.3" (226 x 364mm)

Aluminum die-casting bullet housing

IP66-rated , IK10 impact-resistant

500 presets

4 patterns

8 aroups

MJPEG

IPv4. IPv6

Yes

1/1 ~ 1/100,000

Auto

Yes

Yes

Yes

True WDR

Specifications

IMAGE Image sensor

LENS Focal length

1/0

Lens type

IR distance

Active pixels

Minimum scene illumination

Field of view (HFoV/ VFoV)

Optical zoom / digital zoom

Alarm input/output

Event trigger

OPERATIONAL

Shutter mode

Shutter speed

Day and night

White balance

Privacy zones

Mirror and flip

Alarm notifications

PTZ FUNCTION

Pan range

Pan speed

Tilt range

Tilt speed

Preset

Swing

Pattern

Group

LAN

IP

Protocol

Security ONVIF conformance

Web viewer

ENVIRONMENTAL Operating temperature

Operating humidity

Other certifications

Power consumption

IP rating, IK rating

ELECTRICAL Power requirement

MECHANICAL

Material

Weight

Warranty

Dimensions

Video management software

NETWORK

Resolution

Frame rate

Video bitrate

Bitrate control

Streaming capability

Auto gain control

3D Digital Noise Reduction

Wide Dynamic Range (WDR)

Backlight compensation (BLC)

Auto parking and tracking

Video compression type

Audio in/out and compression 1 input/1 output. G.711





Summary

This NDAA/TAA-compliant MEGApix® Ai™ PTZ IP camera provides 3MP resolution at 60fps with 40x optical zoom and edge Ai engine onboard. The camera offers delicate and precise control and movement, with endless 0~360° panning and multiple configurations, giving users clear zoom, instant movement and intelligence.

Features

- 3MP sensor at real-time 60fps
- Star-Light Plus[™] color in near-total darkness technology.
- AI Deep Learning object detection.
- Create up to 40 separate detection zones.
- · Easy setup with no manual calibration
- Seamless integration and control with DW Spectrum® IPVMS.
- Reduce false alarms with multiple detection zones and logical rules. · Increase your recording storage with smart recording and no false alarms.
- · High-speed pan, tilt, zoom camera
- PTZ vari-focal p-iris lens with motorized zoom and autofocus for complete remote lens control and focused image any time
- 40x optical zoom and an additional 16x digital zoom for detailed clarity and no pixel loss at extreme zoom-in
- True Wide Dynamic Range (WDR) for clear images in challenging light
- · Simultaneous streaming and multiple codec options for smart bandwidth management
- 1148' Smart IR™ with intelligent camera sync for clear B/W images with no need for external light
- Smart DNR[™] 3D digital noise reduction reduces noise and ghosting for motion in low-light environments.
- Privacy zones cover sensitive areas in the camera's field of view.
- Endless 360° panning lets the camera move to a target using the shortest path possible.
- PTZ presets, patterns and swings for automated camera operation
- PTZ parking and auto tracking for smart, automated event actions
- · Two-way audio for direct communication between the monitoring station and the camera's location.
- Alarm sensor input and relay output for access control integration
- Web server built-in for easy camera management from any browser
- High-power PoE and AC24V for single cable simplified installation (PoE injector included)
- NDAA/TAA compliant for federal and government projects
- IP66- and IK10-rated camera housing built to last
- 2 year warranty



REV. 09/24

Built for Users.™ sales@digital-watchdog.com

0	

866.446.3595

www.digital-watchdog.com



Accessories (Required. Sold Separately.)



DWC-XPZAWM Wall mount bracket



DWC-XPZACM Ceiling mount bracket



DWC-XPZACNM Corner mount



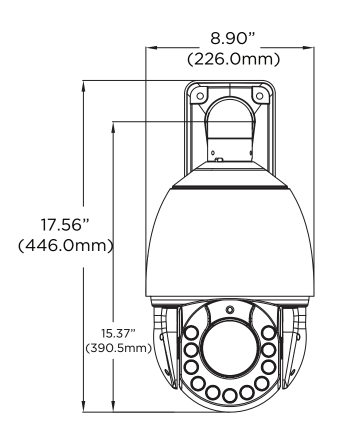
DWC-XPZAPLM Pole mount

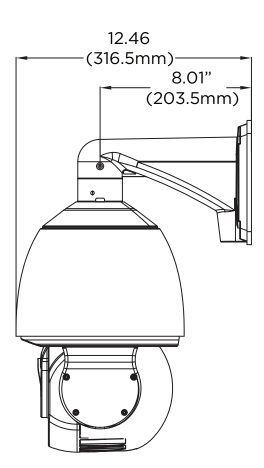


DWC-PZPARAMW2 Parapet mount

Dimensions

Unit: Inch (mm)





www.digital-watchdog.com





(866.446.3595

sales@digital-watchdog.com

Built for Users.

REV. 09/24