

Technical Specifications

High Definition Wireless Construction PTZ Cameras

OxBlue PTZ Systems are powerful, highly reliable systems that are tested, optimized and built to run 24/7, indoor or outdoor, in the harshest conditions. The PTZ System is a turnkey solution that runs on the OxBlue network independently of any additional hardware or software.

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OxBlue PTZ System

Camera Resolution	2304 x 1728 (4 megapixel) 2816 x 2112 (6 megapixel) 3264 x 2448 (8 megapixel) 4000 x 3000 (12 megapixel)
Memory	Unlimited remote storage
Data Connection	Wireless (cellular GPRS and CDMA)
Power Connection	120 / 240 VAC or 12 VDC, 15 watts
Controller	Proprietary OxBlue system embedded industrial computer
Camera Dimensions	21" L (53.34 cm) 5.5" W (13.97 cm) 4.25" H (10.795 cm)
Arm Dimensions	5.43" L (13.8 cm) 6.71" W (17 cm) 7.78" H (19.8 cm)
Weight	29.5 lb (64.9 kg) installed
Presets	4 configuration presets during initial set-up

Construction	Die-cast aluminum - extruded and sheet gray polyester powder coat; black anodized
Operating Environment	-10 to 120 degrees F -23 to 49 degrees C 90% non-condensing DC Units come standard with internal blower fan
Mounting	Wall or pole mount included * Other mounts (parapet, non- penetrating roof, etc.) are available at additional cost.
Focus System	Dual autofocus contrast and phase difference detection systems
White Balance System	iESP2 Auto
Meter Modes	Digital ESP, spot, and center- weighted metering systems
Optics	High quality wide angle lens standard
Field of View	360 degree total remotely adjustable

SPECIFICATIONS SUBJECT TO CHANGE

