

PTZ Construction Cameras

Imagine pan, tilt and zoom without sacrificing a thing.

Now you can automatically capture all the angles of a jobsite with a single OxBlue megapixel PTZ construction camera.

- **Camera Resolution Options**

- 4 megapixel (2304 x 1728)
- 6 megapixel (2816 x 2112)
- 8 megapixel (3264 x 2448)
- 12 megapixel (4000 x 3000)
- 16 megapixel (4912 x 3264)

- **Memory**

Unlimited Remote Storage

- **Data Connection**

Wireless (Cellular GPRS or CDMA)

- **Power Connection**

120 / 240 VAC; 180W / 320W
 or Solar 12 VDC; 20W avg, 40W peak

- **Controller**

Wireless (Cellular GPRS or CDMA)

- **Camera Dimensions**

21" L (53.34 cm)
 5.5" W (13.97 cm)
 4.25" H (10.795 cm)

- **Robotic Base Dimensions**

5.43" L (13.8 cm)
 6.71" W (17 cm)
 7.78" H (19.8 cm)

- **Base Mount Dimensions**

25.5" L (64.77 cm)
 8.50" W (21.6 cm)
 31.75" H (80.65 cm)

- **Shipping Weight**

52 lbs. (23.58 kg)

- **Presets**

Multiple presets

- **Field of View**

360 degree total,
 automatically captured

- **Optics**

Wide angle lens standard

- **Construction**

Die-cast aluminum - extruded
 and sheet; gray polyester
 powder coat; black
 anodized base

- **Operating Environment**

-10 to 120 degrees F
 -23 to 49 degrees C
 90% non-condensing
 All 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.



SPECIFICATIONS SUBJECT TO CHANGE
 Images are for illustration purposes only

About OxBlue: OxBlue is a leading construction camera service provider, with hardware, connectivity and expertise across 6 continents and all 50 states. OxBlue's construction cameras connect people on and off site, by improving communication through high-resolution construction camera images and time-lapse movies.