

COBALT SERIES

View your job site in great detail with OxBlue construction time-lapse cameras that capture high-resolution images to use for documenting, tracking, and marketing your job site.

Monitor your job site from anywhere. Whether you're in the office, at home, or on the move, you'll always have access to your job site. Our interface adapts to all devices to give

you clear job site images that fill your screen, one-touch access to your most popular features, and easy sharing of images and time-lapse video.

Integrated, industrial cellular antenna



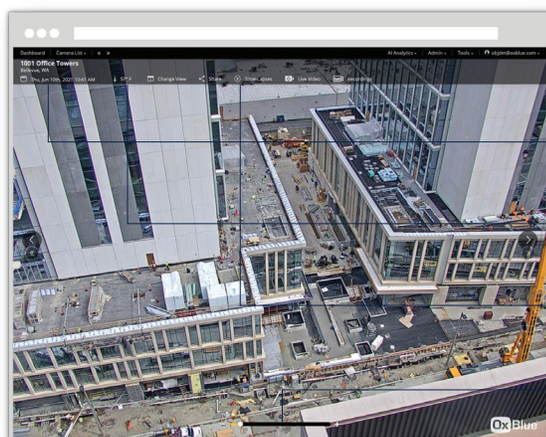
Solar power compatible



Expansive field of view



High-res images taken every 10 minutes



Images accessible from any date or time



Weather data stored with every image



Easily share content from the interface



Efficiently pan and zoom within image

SYSTEM FEATURES
COBALT SPECIFICATIONS

Resolution

8 megapixel (3264 x 2448)

16 megapixel (4912 x 3264)

24 megapixel (6000 x 4000)

60 megapixel (9504 x 6336)

Operating Environment

-23 to 49° C (-10 to 120° F)

90% non-condensing

AC units - fan and defroster standard

DC units - fan standard; emergency defroster

Dimensions

50.80 cm L (20.00")

21.59 cm W (8.50")

20.32 cm H (8.00")

Construction

Polycarbonate developed for the industry

Controller

Proprietary OxBlue System

Embedded Industrial Computer

Mounting

Wall, Pole, Ceiling, or Parapet

Other mount available at an additional cost

Optics

Up to 96° lens; adjustable optical zoom

Weight

5.22 kg (11.5 lb) installed

Power Construction

120 / 240 VAC (10 watts normal usage); Solar Compatible

Data Connection

Wireless (Cellular LTE)

Memory

Unlimited Remote Storage

Every self-contained OxBlue construction camera comes ready to meet your job site monitoring needs right out of the box. No need for additional hardware or software - or job site internet connection.