

SOLAR STATION SERIES

OxBlue solar power stations are designed specifically for use with the OxBlue construction cameras, enabling quick and easy setup. As an added bonus, they typically qualify for a 26% federal tax credit for renewable energy products.

Actual specifications vary depending on type of camera and job site location.



Light and easy-to-handle panels & batteries



Constant power to the construction camera



26% federal renewable-energy tax credit



Mobile power all over the jobsite



Simple activation and installation



Digital system display for troubleshooting

**OxBlue**

SOLAR STATION SERIES
SOLAR STATION SPECIFICATIONS

	45-50 Watt System	65-110 Watt System	180+ Watt System
Solar Panel Dimensions			
	17.00" - 22.00" L (43.18 - 44.88 cm)	22.00" - 27.00" L (55.88 - 68.58 cm)	54.00" L (137.16 cm)
	27.00" W (68.58 cm)	40.00" - 49.00" W (101.60 - 124.46 cm)	58.00" W (147.32 cm)
	29.00" D (73.66 cm)	22.00" D (55.88 cm)	32.00" D (81.28 cm)
	14.00 lb (6.35 kg)	32.00 - 41.00 lb (14.52 - 18.60 kg)	80.00 lb (36.29 kg)
Battery Cabinet Dimensions			
	13.00" H (33.02 cm)	25.00" H (63.50 cm)	25.00" H (63.50 cm)
	20.00" W (50.80 cm)	17.00" W (43.00 cm)	18.00" W (45.72 cm)
	9.00" D (22.86 cm)	15.00" D (38.10 cm)	20.00" D (50.80 cm)
	33.00 lb (14.97 kg)	75.00 - 120.00 lb (34.02 - 54.43 kg)	244 - 294 lb (110.68 - 133.36 kg)
Cable Length		Warranty	
30 ft (9.14 m) standard from camera to cabinet; up to 70 ft (22.86 m) available		System: 1 year	
Power Connection		Panel: up to 25 years	
12V DC			

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.