XRS Graphic Display Series

Making the unseen seen



Pulsed X-ray Advantages

Penetrating power in a small container

 ${f U}$ tilitarian design - DeWalt battery, tripod mounts, picatinny rail, removable top plate

Lightweight - less than 20 lbs

Safety - no radioactive material, minimal leakage, short exposure time

Easy to use - One input variable



All-New Graphic Display



Larger text and graphics •

Golden Engineering

20

Engineering

Golden Engineering

the Home scre

tess the LEFT and RIGHT uttons at the same time fire the unit.

Pulses :15

Delay:15

Trains : 1

Roct

- Viewable in direct sunlight
- Colored text and backlight •
- Extended temperature range •
- Help button access on-board • context-sensitive help
- QR Code access additional • information online

Integrated Arca Swiss tripod mount



Lemo connector	
above battery	
for easier access	

		XRS3	XRS4		
Dimensions	(with battery)	L: 15.42" (39.17 cm)	L: 19.26" (48.92 cm)		
(with Picatinny Rails)		W: 4.26" (10.82 cm)	W: 4.80" (12.19 cm)		
	(without key)	H: 5.83" (14.81 cm)	H: 7.05" (17.91 cm)		
Weight	(with battery)	11.80 lbs. (5.40 kg)	18.30 lbs (8.30 kg)	(
Average Output Dose*		3 mR per pulse	5 mR per pulse		
Pulse Rate		21 pulses per second	9 pulses per second		
Pulses per Battery charge		5500	3000		
Operating Temperature		-4 to 158 °F	-4 to 158 °F		
		(-20 to 70 °C)	(-20 to 70 °C)	i	
IP Rating		IP 54	IP 54	aı	
*Dose measured at 12" (30 cm) from source					



Celebrating 50 Years of supplying quality products, providing extraordinary service, improving portable X-ray technology, nd being family-owned and operated.