XRS-MD Multi-Directional Series

Front and Rotational Side beam in one unit



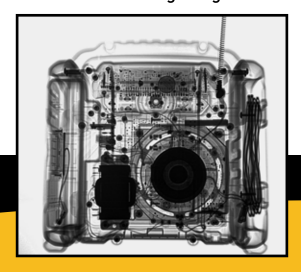
Making the unseen seen

Versatile and Adaptable

Blue Front beam cap

Compatible with existing accessories Minimized image edge fade

Gold Side beam cap Rotates 360° Operate in tight space







All-New Graphic Display

- CF Golden Engineering
 Home Menu Presets
 Pulses: 15
 Delay: 15
 Trains: 1
 Rest: 120
 - Larger text and graphics
 - 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



Field-Interchangeable Caps

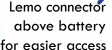


- Adapt to the situation
- Direct X-ray beam forward or any angle out the side



Beam Direction

Forward Side



		XRS3MD	XRS4MD
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 Outp	out Dose* Forward	3 mR per pulse	5 mR per pulse
	Side	0.6 mR per pulse	2 mR per pulse
Pulse Rate		15 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)
IP Rating		IP 54	IP 54

* screen images simulated

Contact sales@goldenengineering.com for more information or to get a quote

Golden Engineering Portable X-ray Technology

Celebrating 50 Years

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

Beam Direction
Output is reduced!
Adjust pulses and use image enhancement.

KRS3MD