RADQUAL

Bench/Mark™ & RadLite™ Flood Sources

Home / SPECT Imaging Products / Bench/Mark™ & RadLite™ Flood Sources



Bench/Mark™ & RadLite™ Flood **Sources**

RadQual RadLite™ flood sources...Lite Done Right!

60% lighter, 60% thinner and – as with all RadQual products – 100% guaranteed.

Bench/mark™ and **RadLite**™ flood sources are available in a wide range of activities for both circular and rectangular shaped gamma camera detectors. Contact your $\textit{Bench/mark}^{\scriptscriptstyle{\text{\tiny{M}}}}$ and RadLite™ flood source dealer for help in determining which product will best suit your needs.

CONTACT YOUR DISTRIBUTOR



Why Radlite™ Flood Sources?

• RadLite™ flood sources are 60% lighter, 60% thinner, and 100% guaranteed.

Why Bench/Mark™ and Radlite™ Flood Sources?

- Guaranteed: Quality and performance.
- Guaranteed: No "hot" or "cold" spots.
- Guaranteed: 100% of the UFOV is measured to assure uniformity.
- Guaranteed: <0.14% combined Co-56/Co-58 radionuclidic impurity.
- Guaranteed: Get at least 100% of the referenced activity in every source.

RadLite™ Rectangular Flood Source

RadLite™ flood sources are 60% lighter, 60% thinner, and 100% guaranteed.

	Length (CM)	Width (CM)	Thickness (CM)
R24 BM01L SERIES			
Encapsulation	17.8" (45.2)	25.2" (64)	0.3" (0.76)
CO-57 Matrix	16.42" (41.7)	23.84" (60.5)	

Bench/Mark™ Rectangular Flood Source

	Length (CM)	Width (CM)	Thickness (CM)
R18 BM04 Series			
Encapsulation	15.56" (39.5)	19.62" (49.8)	0.7" (1.8)
CO-57 Matrix	13.95" (35.4)	17.90" (45.4)	
R16 BM07L Series			
Encapsulation	10.82" (27.4)	17.1" (43.4)	0.3" (0.76)
CO-57 Matrix	9.25" (23.5)	15.5" (29.4)	
BM07 OPT Series			

Encapsulation	16.9" (42.9)	10.9" (27.7)	0.3" (0.76)
CO-57 Matrix	15.5" (39.4)	9.25" (23.5)	
R10 BM55 Series			
Encapsulation	10.33" (26.2)	11.5" (29.1)	0.7" (1.8)
CO-57 Matrix	9.98" (25.3)	9.98" (25.3)	

All dimensions are reference only (rounded to nearest decimal)

Additional Resources: OEM Cross Reference Rectangular Flood Sources Chart

Bench/Mark™ Circular Flood Source

	Diameter (CM)	Width (CM)	Thickness (CM)
C18 BM02 Series			
Encapsulation	20.28" (51.5)	N/A	0.7" (1.8)
CO-57 Matrix	18.6" (47.2)	5 lbs.	N/A

All dimensions are reference only (rounded to nearest decimal)

Additional Resources: OEM Cross Reference Circular Flood Sources Chart

Bench/Mark™ Square Flood Source

	Length (CM)	Width (CM)	Thickness (CM)
S10 BM05L Series			
Encapsulation	11.5" (29.1)	11.5" (29.2)	0.7" (1.8)
CO-57 Matrix	9.98" (25.3)	9.98" (25.3)	

All dimensions are reference only (rounded to nearest decimal)

Additional Resources: OEM Cross Reference Square Flood Sources Chart

Standard Reference Information

- Hazmat Transportation Training Modules
- Dangerous Goods Declaration Template (PDF)
- Dangerous Goods Declaration Example (PDF)
- D.O.T. Flowchart

Related products



Dose Calibrator Sources "S" vial Dual Geometry Products



Co-57 point source for use with Siemens Scanners with Auto Quality Control (AQC) Option



Dose Calibrator Sources "E" vial Products



Penpoint Markers



4137 Commerce Circle, Idaho Falls, ID 83401

Regulatory & Manufacturing: p: (208) 524-5300

Sales & Product Distribution: p: (208) 524-5300

e: sales@radqual.com

Quick Links f in

Shipping & Returns

Contact Us FAQs

Distributor Login