

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 *Bench/mark™* 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

Find your local distributor today!

FIND DISTRIBUTOR



RadQual, LLC

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



[Shipping & Returns](#)

[Contact Us](#)

[FAQs](#)

[Distributor Login](#)