



Indicates lenses available for model. See page 263 for details.

M600 Available 315° C models. Add M600 to end of model number (example, BA23SM600).

M900 Available 480° C models. Add M900 to end of model number (example, BA23SM900). Dimensions may vary for these models.

Model Number	Drawing & Dimensions (mm)	Core Dia. (mm)	Min. Bend Radius (mm)	Features	Typical Range (mm)	
Standard	BA23S		3.18	19	• 90° angle M600 M900	
	BAT23S		3.18	19	• 90° angle/thread M600 M900	
	BF23P		3.18	19	• Smooth ferrule	
	BMT-442P		0.69	9.5	• Miniature thread	NA
	BT23S		3.18	19	• Thread M600 M900	
	BTA23S		3.18	19	• Thread/90° angle M600 M900	
Miniature Probe	BAM.752S		1.17	19	• ø 1.5 mm non-bendable probe; 90° angle M600	NA
	BM.752S		1.17	19	• ø 1.5 mm non-bendable probe M600	
	BMP.753P		1.17	9.5	• ø 1.5 mm non-bendable probe	NA
Area Sensing (Array)	BR2.53S		3.96	19	• Straight exit; 38 mm width M600	
	BR23S		3.18	19	• Straight exit; 10 mm width M600	

NA: WORLD-BEAM QS18 not recommended.

More on next page