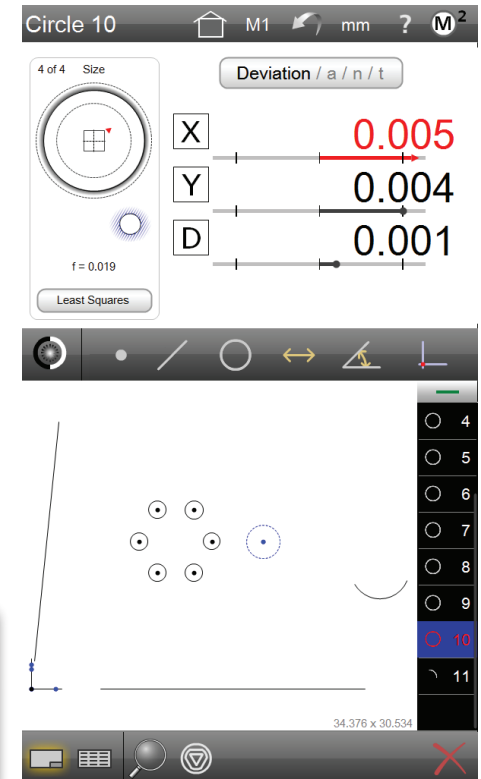


You may measure features, set nominals, apply tolerances, and view deviation results with only a few quick clicks. You may also apply a variety of popular tolerance types to features in the standard “feature-to-feature” fashion, or utilize the “place tolerancing” system for applications where tolerances are specified in a block tolerance style call out. For these cases, the M2 software lets you enter and apply universal tolerance values according to your feature resolution groupings.

SUPPORTED TOLERANCES INCLUDE:

- ✔ X/Y/Z Positional
- ✔ Diameter/Radius/Length/Width Size
- ✔ Theta (Angle)
- ✔ Form
- ✔ Parallelism
- ✔ Angularity
- ✔ True Position (LMC/MMC Modifiers)
- ✔ Straightness
- ✔ Perpendicularity
- ✔ Roundness
- ✔ Concentricity
- ✔ Runout



LENS TECHNICAL SPECIFICATIONS

LENS MAGNIFICATION	METRIC (mm)		
	A	B	C
5X	58	81	162
10X	54	81	162
20X	47	81	162
25X	40	70	140
31.25X	34	56	112
50X	28	51	102
100X	27	43	86

LENS MAGNIFICATION	METRIC (mm)		
	A	B	C
5X	106	138	276
10X	58	80	160
20X	40	82	164
25X	40	70	140
31.25X	35	56	112
50X	30	53	106
62.5X	30	50	100
100X	30	43	86

LENS MAGNIFICATION	METRIC (mm)		
	A	B	C
5X	158	220	440
10X	79	138	276
20X	68	138	276
25X	68	118	236
50X	68	100	200
100X	68	48	96
200X	20	24	48

LENS MAGNIFICATION	METRIC (mm)		
	A	B	C
5X	196	315	630
10X	117	158	316
20X	117	109	218
25X	117	92	184
31.25X	117	79	158
50X	117	60	120
62.5X	117	52	104
100X	117	48	96

LENS MAGNIFICATION	METRIC (mm)		
	A	B	C
5X	120	73	146
10X	70	79	158
20X	50	85	170
50X	50	51	101
100X	50	51	101

