



## MAX LEVY ONLINE 26MM RETICLE TO MAGNIFIE COMPATABILITY CHART

[HTTP://WWW.MAXLEVY.COM/](http://www.maxlevy.com/)

MAX LEVY RETICLE STOCK NO.	DESCRIPTION	PATTERN DIAMETER	Peak 1975 7X Scale Lupe	Peak 2015 7X Mini Comparator	Peak 1998 7X Light Scale	Peak 1999 7X Telecentric Lupe	Peak 2028 10X Light Scale	Peak 2016 15X Scale Lupe	Peak 2016L 15X Light Scale	Edmund A31-198 6X Trans. Base Magnifier w/ Ring	Edmund A30-057 9X Trans. Base Magnifier w/ Ring	Edmund A30-055 12X Trans. Base Magnifier w/ Ring	Edmund A30-019 6X Opaque Base Magnifier w/ Ring	Edmund A30-056 9X Opaque Base Magnifier w/ Ring	Edmund A30-054 12X Opaque Base Magnifier w/ Ring	Edmund A55-433 7X Wide Field Comparator
AA043	RETICLE 26mm CROSSHAIR	26.00mm	E	E	E	E		E	E							
AA044	RETICLE 26mm METRIC SQUARE GRID, SCALE AND HOLE GAUGE	20.931mm	E	E	E	F 1		F 1	F 1							
AA045	RETICLE 26mm ENGLISH SQUARE GRID, SCALE AND HOLE GAUGE	21.016mm	E	E	E	F 1		F 1	F 1							
AA046	RETICLE 26mm CIRCLE/SCALE/THICKNESS	18.790mm	E	E	E	G		G	G							
AA047	RETICLE 26mm CALIBRATION RULE .001IN/.025MM	23.156mm	E	E	E	G 2		G 2	G 2							
AA048	RETICLE 26mm CALIBRATION RULE .002IN/.050MM	23.568mm	E	E	E	G 2		G 2	G 2							
AA049	RETICLE 26mm CALIBRATION RULE .005IN/.100MM	23.684mm	E	E	E	G 2		G 2	G 2							
AA050	RETICLE 26mm CALIBRATION RULE .001IN/.025MM CENTERED	24.452mm	E	E	E	E		E	E							
AA051	RETICLE 26mm CALIBRATION RULE .002IN/.050MM CENTERED	24.452mm	E	E	E	E		E	E							
AA052	RETICLE 26mm CALIBRATION RULE .005IN/.100MM CENTERED	24.452mm	E	E	E	E		E	E							
AA053	RETICLE 26mm STRAIGHT LINE RULE, 0-20MM / 0.1MM INCREMENTS	20.600mm	E	E	E	G 2		G 3	G 3							
AA054	RETICLE 26mm STRAIGHT LINE RULE 0-.75IN / .005IN INCREMENTS	19.460mm	E	E	E	E		G 3	G 3							
AA055	RETICLE 26mm THICKNESS GAUGE .02MM TO .40MM	16.030mm	E	E	E	E		E	E							
AA056	RETICLE 26mm THICKNESS GAUGE .001INCH TO .016 INCH	17.591mm	E	E	E	E		E	E							
AA057	RETICLE 26mm PROTRACTOR, 1 DEGREE INCREMENTS	22.422mm	E	E	E	G 4		G 4	G 4							
AA058	RETICLE 26mm METRIC RADIUS SCALE WITH PROTRACTOR	22.292mm	E	E	E	G 4		G 4	G 4							
AA059	RETICLE 26mm CONCENTRIC CIRCLES .05IN INCREMENTS/CROSSHAIR	20.100mm	E	E	E	E		E	E							
AA060	RETICLE 26mm CONCENTRIC CIRCLES 1MM INCREMENTS/CROSSHAIR	20.950mm	E	E	E	E		E	E							
AA061	RETICLE 26mm CALIBRATION CROSS LINE SCALE, .005IN INCREMENTS	21.470mm	E	E	E	E		E	E							
AA062	RETICLE 26mm CALIBRATION CROSS LINE SCALE, .1MM INCREMENTS	22.578mm	E	E	E	E		E	E							
AA063	RETICLE 26mm THREAD GAUGE, INCH	21.655mm	E	E	E	N/A		N/A	N/A							
AA064	RETICLE 26mm THREAD GAUGE, METRIC	22.070mm	E	E	E	N/A		N/A	N/A							
AA065	RETICLE 26mm CIRCLE/THICKNESS/ANGLE/PROTRACTOR, INCH GAUGE	19.976mm	E	E	E	G		N/A	N/A							
AA066	RETICLE 26mm ENG GRID & METRIC SCALE/CIRCLES/PROTRACTOR	22.250mm	E	E	E	N/A		N/A	N/A							
AA067	RETICLE 26mm ENG/METRIC SCALES/CIRCLES/PROTRACTOR	22.403mm	E	E	E	N/A		N/A	N/A							

**E = Excellent    G = Good    F = Fair    N/A = Not suitable for the FOV of this magnifier. (See notes for detail explanation)**

- 1 For 16mm through 20mm field of view magnifiers, grid pattern in center is usable. Outer ring of circles is not easily viewable and should not be used when using 16mm through 20mm FOV magnifiers.
- 2 For 16mm through 20mm field of view magnifiers, starting "0" of scale is outside of the magnifier field of view. This does not limit the ability of the user to make measurements within the field of view of the magnifier.
- 3 For 16mm through 18mm field of view magnifiers, starting "0" of scale is outside of the magnifier field of view. This does not limit the ability of the user to make measurements within the field of view of the magnifier.
- 4 Numeral markings on outer edge of protractor with 16mm through 20mm field of view magnifiers may be partially or fully obscured when viewing perpendicular along the axis of the magnifier lens system. To see these numerals will usually require off axis viewing.