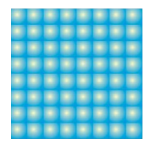


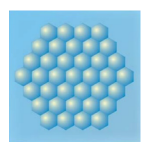
Microlens Array

We have more than 100 standard microlens arrays to satisfy the different applications, such as Hartmann sensor, Laser Welding, Fiber Coupling, Beam Shaping, and so on.

The nomenclature of our microlens Array follow the regulation below: ML-S/C/H+***-F***, "ML" means microlens array(ROE), S(Square)/C(Circle)/H(Hexagon) means the subunit-shape and the following number is the dimension of it. The last "F" and the following value stands for the EFL. Please contact us for a quotation, availability, and delivery.







Microlesn Array: (Please contact us if you want to customize)

Model	Subunit Shape	Subunite Size	Focal Length/mm	Lens Size/mm	Coating
ML-S32-F0.08	Square	32µm	0.08	10×10	Uncoated
ML-S32-F0.16	Square	32μm	0.16	10×10	Uncoated
ML-S40-F0.24	Square	40µm	0.24	12×12	Uncoated
ML-S40-F0.4	Square	40μm	0.4	12×12	Uncoated
ML-S40-F6.0	Square	40μm	6	30×30	Uncoated
ML-S50-F0.3	Square	50µm	0.3	10×10	Uncoated
ML-S64-F0.45	Square	64µm	0.45	12×12	Uncoated
ML-S66-F1.0	Square	66µm	1	20×15	Uncoated
ML-S75-F0.75	Square	75µm	0.75	10×10	Uncoated
ML-S100-F0.5	Square	100µm	0.5	10×10	Uncoated
ML-S100-F1.0	Square	100µm	1	10×10	Uncoated
ML-S100-F3.0	Square	100µm	3	10×10	Uncoated
ML-C100-F0.3-AR1	Circle	100µm	0.3	5.8*5.8	CR Coating
ML-S100-F0.4	Square	100µm	0.4	10×10	Uncoated
ML-S100-F0.5-AR1	Square	100µm	0.5	10×10	AR Coating
ML-S100-F1.0	Square	100µm	1	10×10	Uncoated
ML-S100-F3.0	Square	100µm	3	10×10	Uncoated
ML-S108-F1.9 AR1	Square	108µm	1.9	7.8×6.5	CR Coating
ML-S108-F3.0-CR	Square	108µm	3	10×10	CR Coating
ML-S108-F3.5	Square	108µm	3.5	36×24	Uncoated
ML-S109-F3.0	Square	109µm	3	10×10	Uncoated
ML-C110-F1.9 AR1	Square	110µm	1.9	7.8×6.5	AR Coating
ML-S110-F2.582	Square	110µm	2.582	10×10	Uncoated
ML-S110-F6.127	Square	110µm	6.127	10×10	Uncoated
ML-S110-13.52	Square	110µm	13.52	10×10	Uncoated
ML-S115-F5.68	Square	115µm	5.68	20×20	Uncoated



ML-S120-F2.4	Square	120µm	2.4	10×10	Uncoated
ML-S122-F0.84	Square	122µm	0.84	12×12	Uncoated
ML-S123-F3.0-AR	Square	123µm	3	19.4×14.8	AR Coating
ML-S125-F0.394	Square	125µm	0.394	10×10	Uncoated
ML-S125-F0.4	Square	125µm	0.4	10×10	Uncoated
ML-S125-F0.55	Square	125µm	0.55	10×10	Uncoated
ML-S125-F2.97	Square	125µm	2.97	19.4×14.8	Uncoated
ML-S127-F0.55	Square	127µm	0.55	10×10	Uncoated
ML-S130-F3.448	Square	130µm	3.448	10×10	Uncoated
ML-S132-F5.6	Square	132µm	5.6	20×15	Uncoated
ML-S148-F5.2-AR	Square	148µm	5.2	10×10	AR Coating
ML-S150-F3.0	Square	150µm	3	10×10	Uncoated
ML-S150-F5.45	Square	150µm	5.45	10×10	Uncoated
ML-S150-F11.4	Square	150µm	11.4	10×10	Uncoated
ML-S200-F7.9	Square	200µm	5	10×10	Uncoated
ML-S200-F8.0	Square	200µm	8	8×8	Uncoated
ML-S200-F5.0	Square	200µm	7.9	8×8/20×20	Uncoated
ML-S237-F7.0	Square	237µm	7	10×10	Uncoated
ML-S238-F7.1-AR	Square	238µm	7.1	20×20	AR Coating
ML-S240-F5.71	Square	240µm	5.71	10×10	Uncoated
ML-S250-F2.5	Square	250µm	2.5	10×10	Uncoated
ML-S250-F4.0	Square	250µm	4	10×10	Uncoated
ML-S250-F5.0	Square	250µm	5	10×10	Uncoated
ML-S250-F6.0	Square	250µm	6	12×12	Uncoated
ML-S250-F7.0	Square	250µm	7	10×10	Uncoated
ML-S250-F10.0	Square	250µm	10	10×10	Uncoated
ML-S300-F1.6	Square	300µm	1.6	23×23	AR Coating
ML-S300-F5.0	Square	300µm	5	15×15	Uncoated
ML-S300-F5.0	Square	300µm	5	10×10/7.5×7.5	Uncoated
ML-S300-F10.0	Square	300µm	10	10×10	Uncoated
ML-S300-F20.0	Square	300µm	20	10×10/22.5×	Uncoated
ML-S300-F30.0	Square	300µm	30	10×10	Uncoated
ML-S310-F7.0	Square	310µm	7	10×10	Uncoated
ML-S310-F10.0	Square	310µm	10	10×10	Uncoated
ML-S400-F10.0-AR	Square	400µm	10	16×16	AR Coating
ML-S400-F10.0	Square	400μm	10	16×16	Uncoated
ML-S500-F5.0	Square	500µm	5	10×10	Uncoated
ML-S500-F10.0	Square	500µm	10	10×10	Uncoated
ML-S500-F15.0-CR	Square	500µm	15	10×10	CR Coating
ML-S500-F15.0	Square	500µm	15	10×10	Uncoated
ML-S500-F20.0	Square	500µm	20	10×10	Uncoated
ML-S500-F30.0	Square	500µm	30	10×10	Uncoated
ML-S500-F30.0	Square	500µm	30	12×12	Uncoated
ML-S500-F35.0	Square	500µm	35	12×12	Uncoated
ML-S500-F40.0	Square	500µm	40	40×8	Uncoated
ML-S500-F50.0	Square	500µm	50	10×10	Uncoated



ML-S550-F35.0	Square	550µm	35	12×12	Uncoated
ML-C550-F15.0	Circle	550µm	15	10×10	Uncoated
ML-S600-F25.0	Square	600µm	25	10×10	Uncoated
ML-S600-F27.0	Square	600µm	27	10×10	Uncoated
ML-S600-F35.0	Square	600µm	35	10×10	Uncoated
ML-S1000-F30.0	Square	1000µm	30	12×12	Uncoated
ML-S1000-F35.0	Square	1000µm	35	12×12	Uncoated
ML-C1000-F30	Square	1000µm	30	Ф10	Uncoated
ML-H1000-F30.0	Hexagon	1000µm	30	Ф16	Uncoated
ML-H1000-F40.0	Hexagon	1000µm	40	Ф16	Uncoated
ML-H1000-F50.0	Hexagon	1000µm	50	Ф16	Uncoated
ML-S1015-F61.0	Square	1015µm	61	10×10	Uncoated
ML-S1015-F153.0	Square	1015µm	153	10×10	Uncoated
ML-S1100-F121	Square	1100µm	121	Ф25.4	Uncoated
ML-S1100-F153.0	Square	1100µm	153	10×10	Uncoated
ML-S1500-F153.0	Square	1500µm	153	10×10	Uncoated
ML-R320x200-F10.2-AR	Rectangle	320x200µm	10.2	19×12	AR Coating
ML-R400x300-F10.0	Rectangle	400x300µm	10	14×14	Uncoated
ML-R500×158 -F10.2-AR	Rectangle	500×158μm	10.2	30×20/22×14	AR Coating
ML-R500×300-F6.7	Rectangle	500×300μm	6.7	12×12	AR Coating