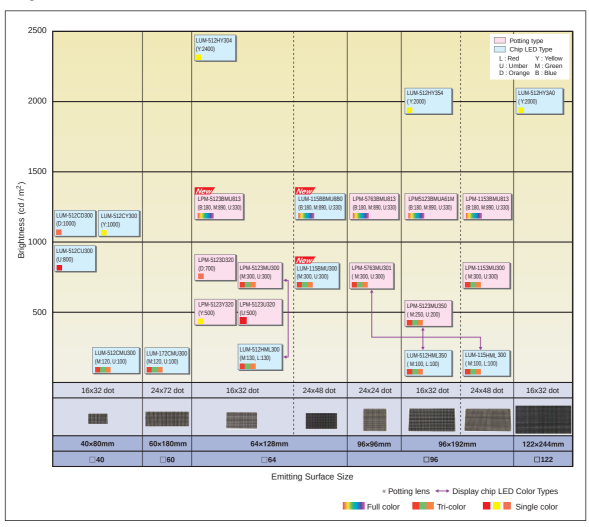
LUM unit series

Brightness vs. Size



Main specifications

	Emitting surface size	Number of dots (dot)	Part No.	Display	Fini-	Wavelength	Dot	Dot	Control		LED		Brightness	Operating	
Display Color	(mm)				Emitting W color	(am)	size (mm)	pitch (mm)	V _{DD} (V)	lcc1 Max. (mA)	VLED (V)	lcc2 Max. (A)	(cd/m) ² freq. (MHz)	Drive type	
Full Color	96 × 96	24 × 24	LPM-5763BMU813	Potting lens	Red	(624) (525)	φ2.8	4	5	400	5	3.0	330 890 180	10 (Max.)	1/24 duty (Shift register type) Internal / external gradation
	96 × 192	16 × 32	LPM5123BMUA61M	Potting lens	Red Green	(471) (624) (527)	φ2.8	6	5	700	5	7.0	330 890	10 (Max.)	clock 1024 gradations 1/8 duty (Shift register type) Internal / external gradation
		24 × 48	LPM-1153BMU813	Potting lens	Red Green	(470) (624) (525)	φ2.8	4	5	600	5	6.0	180 330 890	10 (Max.)	clock 1024 gradations 1/24 duty (Shift register type) Internal / external gradation
	64 × 128	16 × 32	LPM-5123BMU813	Potting lens	Red Green	(471) (624) (525)	φ2.8	4	5	500	5	3.0	180 330 890	10	1/16 duty (Shift register type)
		24 × 48	LUM-115BBU8B0	Chip LED	Blue Red Green	(471) (624) (527)	1.0×0.6	2.67	5	350	5	2.5	180 330 890	(Max.)	Internal / external gradation clock 1024 gradations 1/24 duty (Shift register type)
					Blue	(470)							180	(Max.)	Internal / exdernal gradation clock 1024 gradations 1/24 duty
Tri-Color	96 × 96	24 × 24	LPM-5763MU301	Potting lens	Green	571 624	φ2.8	4	5	20	5	2.6	300 250	(Max.)	(Memory Type)
	96 × 192	16 × 32	LPM-5123MU350	Potting lens	Green	571	φ2.8	6	5	20	5	5.2	200	20 (Max.)	1/16 duty (Memory Type)
			LUM-512HML350	Chip LED	Red	660 563	2.1×2.3	6	5	20	5	4.3	100	20 (Max.)	1/16 duty (Memory Type)
		24 × 48	LPM-1153MU300	Potting lens	Red	624 571	ф2.8	4	5	40	5	5.2	300	20 (Max.)	1/24 duty (Memory Type)
			LUM-115HML300	Chip LED	Red Green	660 563	2.1×2.3	4	5	50	5	4.0	100	20 (Max.)	1/24 duty (Memory Type)
	64 × 128	16 × 32	LPM-5123MU300	Potting lens	Red Green	624 571	φ2.8	4	5	30	5	3.0	300 300	20 (Max.)	1/16 duty (Memory Type)
			LUM-512HML300	Chip LED	Red Green	660 563	2.1×2.3	4	5	30	5	2.7	130	20 (Max.)	1/16 duty (Memory Type)
			LUM-115BMU300	Chip LED	Red Green	624 572	1.0×0.6	2.67	5	40	5	2.0	300	20 (Max.)	1/24 duty (Memory Type)
	60 × 180	24 × 72	LUM-172CMU300	Chip LED	Red Green	630 570	1.1×1.3	2.5	5	40	5	5.5	100	20 (Max.)	1/24 duty (Memory Type)
	40 × 80	16 × 32	LUM-512CMU300	Chip LED	Red Green	630	1.1×1.3	2.5	5	80	4.5	2.0	100	13 (Max.)	1/16 duty (Shift register type)
Single Color	96 × 192	16 × 32	LUM-512HY354	Chip LED	Yellow	590	1.6×2.3	6	5	60	5	4.0	2000	20	1/8 duty (Memory Type)
	64 × 128	16 × 32	LPM-5123D320	Potting lens	Orange	605	φ2 . 8	4	5	100	5	1.6	700	10 (Max.)	1/16 duty (Shift register type)
			LPM-5123U320	Potting lens	Red	624	φ2 . 8	4	5	100	5	1.6	500	10 (Max.)	1/16 duty (Shift register type)
			LPM-5123Y320	Potting lens	Yellow	590	ф2 . 8	4	5	100	5	1.6	500	10 (Max.)	1/16 duty (Shift register type)
			LUM-512HY304	Chip LED	Yellow	590	1.6×2.3	4	5	30	5	2.0	2400	20	1/16 duty (Memory Type)
	40 × 80	16 × 32	LUM-512CD300	Milky White Chip LEDs	Orange	611	1.2×0.8	2.5	5	80	5	1.7	1000	10 (Max.)	1/16 duty (Shift register type)
			LUM-512CU300	Milky White Chip LEDs	Red	630	1.2×0.8	2.5	5	80	5	1.7	800	10 (Max.)	1/16 duty (Shift register type)
			LUM-512CY300	Milky White Chip LEDs	Yellow	590	1.2×0.8	2.5	5	80	5	1.7	1000	10 (Max.)	1/16 duty (Shift register type)
	122 × 244	16 × 32	LUM-512HY3A0	Chip LED	Yellow	590	1.6×2.3	7.62	5	(2000)	5	(6.0)	2000	10 (Max.)	Static

Potting Lens : Potting Lens type

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