
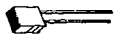




















T-41-31

LED Flat Displays

Shape	Emitter surface size (mm)	Emitting color Emitting material λ_p (nm)	Red	Orange	Yellow	Green	Reference Catalog
			GaAsP on GaP				
			650	610	585	563	
 Fig. 1	2.5×5.0		LD-105VR	LD-105DU	LD-105YY	LD-105MG	No. 2701
 Fig. 2	5.6×3.2		LD-201VR	LD-201DU	LD-201YY	LD-201MG	No. 2701
 Fig. 3	5×5		LD-101VR	LD-101DU	LD-101YY	LD-101MG	No. 2701
 Fig. 4	ϕ 6.4		LD-2021VR	—	LD-2021YY	LD-2021MG	—
 Fig. 5	6.4×6.4		LD-2022VR	—	LD-2022YY	LD-2022MG	—
 Fig. 6	4.5×9.5		LD-001VR	LD-001DU	LD-001YY	LD-001MG	No. 2701
 Fig. 7	6.8×13.8		LD-603VR	LD-603DU	LD-603YY	LD-603MG	No. 2701
 Fig. 8	10×10		LD-404VR	LD-404DU	LD-404YY	LD-404MG	No. 2701
 Fig. 9	4.5×20		LD-701VR	LD-701DU	LD-701YY	LD-701MG	No. 2701
 Fig. 10	1.3×6.5×2 Dots		LD-002VB	LD-002DB	LD-002YB	LD-002MB	No. 2701
 Fig. 11	1.3×6.5×3 Dots		LD-003VB	LD-003DB	LD-003YB	LD-003MB	No. 2701
 Fig. 12	4×6.5×6 Dots		LD-006AVR	LD-006ADU	LD-006AYY*3	LD-006AMG	No. 2701
			LD-006BVR	LD-006BDU	LD-006BYY*3	LD-006BMG	
 Fig. 13	1.52×5.08×10 Dots		LD-010VW	LD-010DW	LD-010YW	LD-010MW	—
 Fig. 14	6×14		LD-602VR	LD-602DU	LD-602YY*3	LD-602MG	No. 2701
 Fig. 15	6×20		LD-702VR	LD-702DU	LD-702YY	LD-702MG	No. 2701
 Fig. 16	1.3×18		LD-706VR	LD-706DU	LD-706YY	LD-706MG	No. 2701
 Fig. 17	6.8×28.8		LD-1203LR*2	LD-1203DU	LD-1203YY	LD-1203MG	—
			LD-1203VR				
 Fig. 18	12×15		LD-605MVW (Red/Green Two-color light emission)				—

*2 Emitting material: GaAlAs λ_p : 660 nm
 *3 Need a lead time for delivery