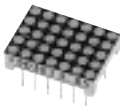


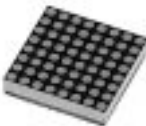
Dot Matrix LED

General Description

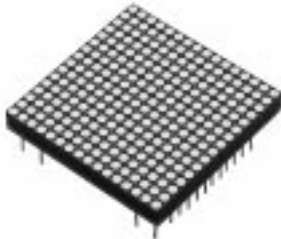
Sharp's dot matrix LEDs can express characters and symbols on a display.
(Number of dots: 5×7, 8×8, 16×16). We can supply wide color variation;
high-luminosity red T series, yellow-green E series, sunset orange S series,
dichromatic emission, etc.



LT5038T



LT5017ED



LT5040ET

Dot Matrix LED

Number of dots	Outline dimensions (mm)	*Common pins	Radiation color						Outline dimensions	
			T Red (High-luminosity)	D Red	S Sunset orange	E Yellow-green	E Yellow-green+ T Red (High-luminosity)	E Yellow green D + Red	Page	Figure
5×7	12.7×17.8	K	LT5038T						186	1
		A	LT5037T							2
8×8	20×20	K						LT5017ED		3
		A	LT5010T	LT5010D				LT5027ED	187	4
	30.2×30.2	K		LT5105D		LT5105E				
		A		LT5106D	LT5106S	LT5106E				
		K						LT5007ED		5
		A		LT5008D					188	5/6
16×16	31.9×31.9	K	LT5013T							7
		A		LT5014D	LT5014S					8
		A					LT5040ET			9
	40×40	K			LT5005S				188	10
		A	LT5005T							11
		A					LT5050ET			
	96×96	A						LT5026ED		

*1 Common pins show row.(Column row)

Dot Matrix LED

■ Absolute Maximum Ratings Figures shown below are values per dot.

(Ta=25°C)

Number of dots	Outline dimensions (mm)	Radiation color	Model No.		Forward current I _F (mA)	Peak forward current I _{FM} (mA)	Derating factor (mA/°C) Pulse	Reverse voltage V _R (V)	Operating temperature T _{opr.} (°C)	Storage temperature T _{stg.} (°C)
			Anode common*1	Cathode common*1						
5×7	12.7×17.8	Red(High-luminosity)	LT5037T	LT5038T	15	50 ^{*2}	1.45	5	-20 to +60	-20 to +80
8×8	20×20	Yellow-green/Red		LT5017ED	15	50 ^{*2}	0.91	5	-20 to +60	-20 to +80
		Yellow-green/Red		LT5027ED	15	50 ^{*2}	0.91	5	-20 to +60	-20 to +80
	30.2×30.2	Red(High-luminosity)	LT5010T		15	50 ^{*2}	0.91	5	-20 to +60	-20 to +70
		Red	LT5010D		15	50 ^{*2}	0.91	5	-20 to +60	-20 to +80
		Red	LT5106D	LT5105D	20	50 ^{*2}	0.91	5	-20 to +70	-20 to +80
		Sunset orange	LT5106S		20	50 ^{*2}	0.91	5	-20 to +70	-20 to +80
		Yellow-green	LT5106E	LT5105E	20	50 ^{*2}	0.91	5	-20 to +60	-20 to +80
		31.8×31.8	Yellow-green/Red		LT5007ED	15	50 ^{*2}	0.91	5	-20 to +60
	Red		LT5008D		15	50 ^{*2}	0.91	5	-20 to +60	-20 to +80
	16×16	31.9×31.9	Red(High-luminosity)		LT5013T	15	80 ^{*3}	1.45	5	-20 to +60
Red			LT5014D		15	80 ^{*3}	1.45	5	-20 to +60	-20 to +80
Sunset orange			LT5014S		15	80 ^{*3}	1.45	5	-20 to +60	-20 to +80
31.7×31.7		Yellow-green/Red(High-luminosity)	LT5040ET		15	50 ^{*2}	1.45	5	-20 to +60	-20 to +80
		Red(High-luminosity)	LT5005T		15	80 ^{*3}	1.45	5	-20 to +60	-20 to +80
40×40		Sunset orange		LT5005S	15	80 ^{*3}	1.45	5	-20 to +60	-20 to +80
		Yellow-green/Red(High-luminosity)	LT5050ET		15/15	50/50 ^{*3}	1.45/1.45	5/5	-20 to +60	-20 to +80
96×96		Yellow-green/Red	LT5026ED		15	80 ^{*3}	1.45	5	-20 to +60	-20 to +80

*1 Common pins show row.(Column row) *2 Duty ratio=1/10, Pulse width=0.1ms

*3 Duty ratio=1/16, pulse width=0.1ms

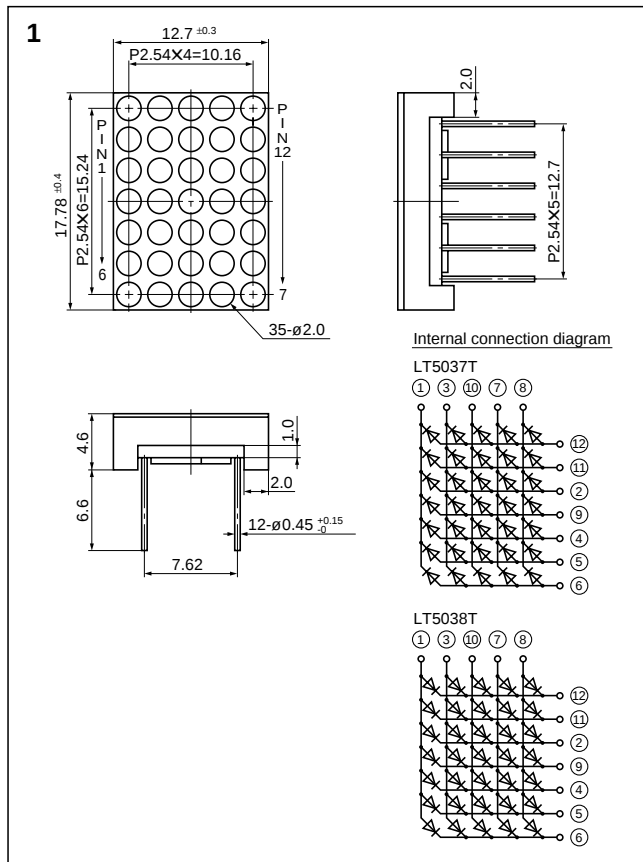
■ Electro-optical Characteristics Figures shown below are values per dot.

(Ta=25°C)

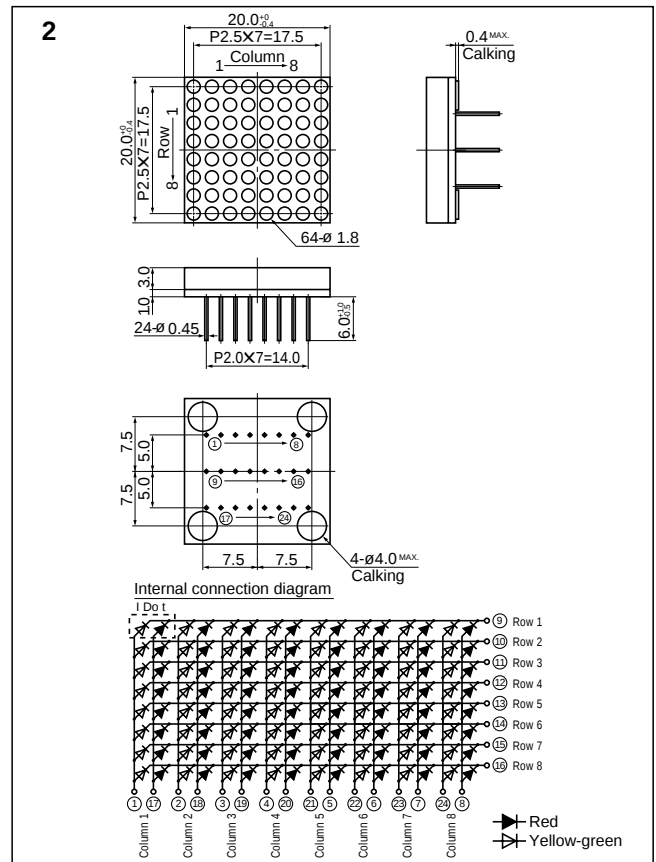
Number of dots	Outline dimensions (mm)	Radiation color	Model No.		Forward voltage ^{*2} VF(V)		Luminous intensity ^{*3} Iv (mcd) TYP.	Peak emission wavelength λp (nm) TYP.	Spectrum radiation bandwidth Δλ(nm) TYP.		Reverse current IR(μA) MAX. VR (V)	
			Anode common*1	Cathode common*1	TYP.	MAX.						
5X7	12.7X17.8	Red(High-luminosity)	LT5037T	LT5038T	1.85	3.0	(4.5)	660	20	50	100	4
8X8	20X20	Yellow-green/Red*		LT5017ED	2.4/2.2	3.0	1.9/1.6	565/635	30/35	50	10	4
		Yellow-green/Red*		LT5027ED	2.4/2.2	3.0	2.5/2.0	565/635	30/35	50	10	4
	30.2X30.2	Red(High-luminosity)	LT5010T		1.85	2.3	2.2	660	20	50	10	4
		Red	LT5010D		2.2	2.7	1.11	635	35	50	10	4
		Red	LT5106D	LT5105D	2.2	2.7	1.11	635	35	10	10	4
		Sunset orange	LT5106S		2.2	2.7	1.11	610	35	10	10	4
		Yellow-green	LT5106E	LT5105E	2.4	2.7	1.69	565	30	10	10	4
	31.8X31.8	Yellow-green/Red*		LT5007ED	2.4/2.2	3.0/2.7	2.08/1.56	565/635	30/35	50	10	4
		Red	LT5008D		2.2	3.0	2.03	635	35	50	10	4
16X16	31.9X31.9	Red(High-luminosity)		LT5013T	1.85	3.0	1.35	660	20	50	10	4
		Red	LT5014D		2.2	3.0	1.3	635	50	35	10	4
		Sunset orange	LT5014S		2.2	3.0	1.11	610	35	50	10	4
	31.7X31.7	Yellow-green/Red(High-luminosity) *	LT5040ET		2.4/1.85	3.0	1.45/1.70	565/660	30/20	50	100	3
		Red(High-luminosity)	LT5005T		1.85	3.0	1.78	660	20	50	10	4
	40X40	Sunset orange		LT5005S	2.2	2.7	1.11	610	35	50	10	4
		Yellow-green/Red(High-luminosity) *	LT5050ET		2.4/1.85	3.0	(1.9)/(3.0)	565/660	30/20	10	100	3
	96X96	Yellow-green/Red*	LT5026ED		2.4/2.2	3.0	7.15/5.85	565/635	30/35	50	10	4

* Each figure shown in the table is yellow-green/red. *1 Common pins show row.(Column row) *2 IFM=50mA *3 IF=10mA

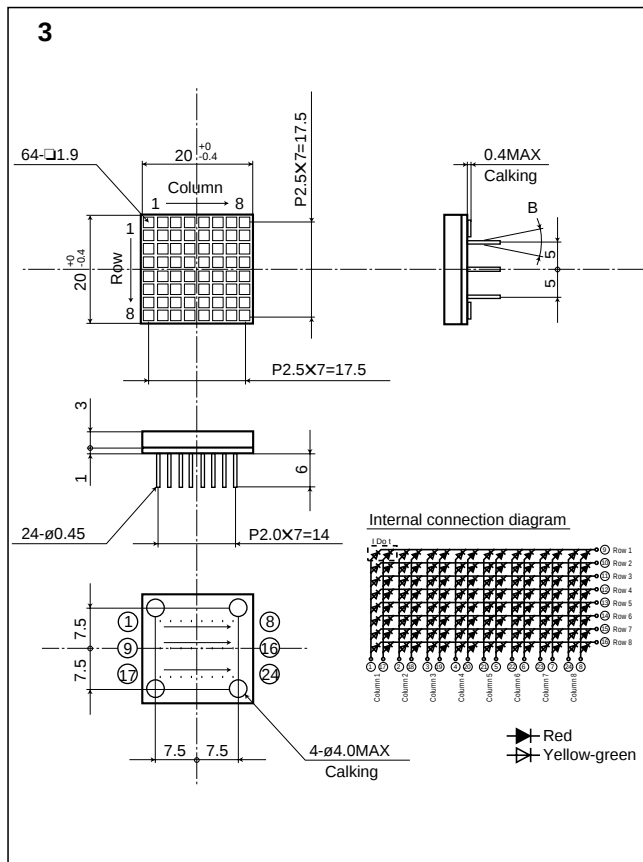
Dot Matrix LED Outline Dimensions(Unit:mm)



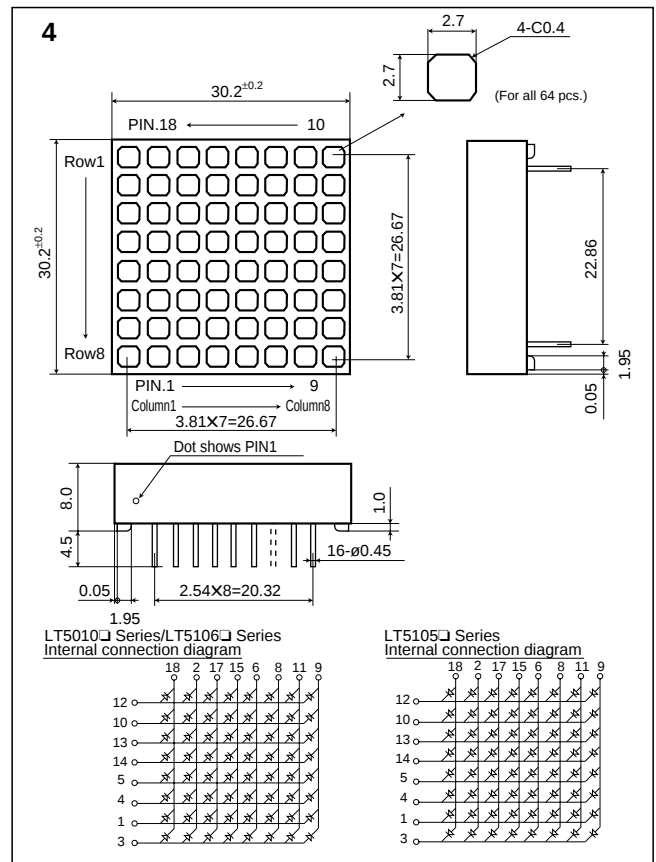
LT5037T/5038T



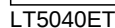
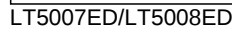
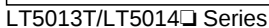
LT5017ED

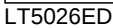
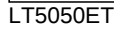
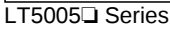


LT5027ED



LT5010 Series LT5015 Series/LT5016 Series





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