5×7 matrix displays

LM-0354 / LM-0355 Series

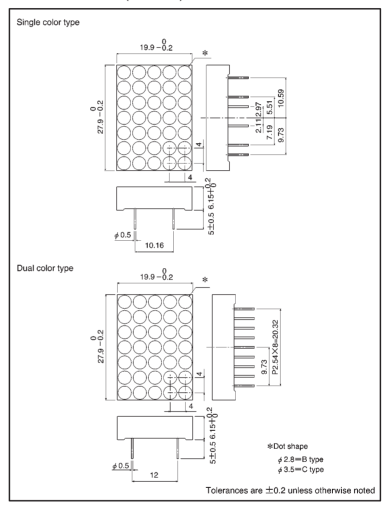
The LM-0354 and LM-0355 series are 5×7 matrix displays which can be used in a wide variety of applications, including alphabet, numeric, symbol, and graphic displays. Four single-color types (bright red, red, orange and green) and two dual-color types (bright red/green and red/green) are available with circular or large circular emitters to allow easy incorporation into the apparatus design.

ApplicationsLight sources for displays

Features

- 1) 5×7 dot matrix Circular and large circular emitters.
- 2) External dimensions: 27.9 \times 19.9 \times 6.15 mm
- Circular emitter diameter: 2.8 mm; large circular emitter diameter: 3.5 mm.
- Black package, colored emitters (dual-color emitters are milky white).

External dimensions (Units: mm)



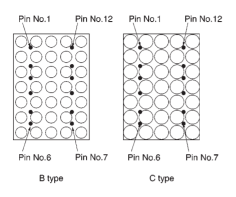
Selection guide

Emitting color Common	Red*	Red	Orange	Green	Red* / Green	Red / Green
Anada	_	LM-0355VRB	LM-0355DUB	LM-0355MGB	_	LM-0355MVWB
Anode	LM-0355LRC	LM-0355VRC	LM-0355DUC	LM-0355MGC	LM-0355MLWC	_
Cathoda	_	LM-0354VRB	LM-0354DUB	LM-0354MGB	_	_
Cathode	LA-0354LRC	LM-0354VRC	LM-0354DUC	LM-0354MGC	LM-0354MLWC	_

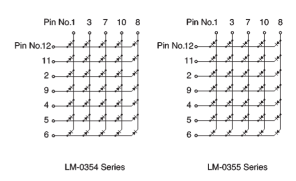
* Bright red



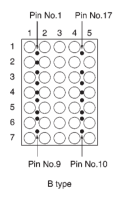
Pin assignmentsSingle-color type

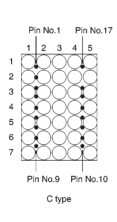


●Internal circuit schematic Single-color type

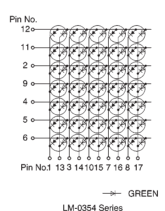


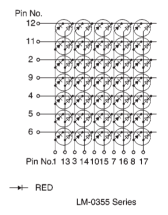
Pin assignmentsDual-color type





Internal circuit schematicDual-color type





●Absolute maximum ratings (Ta = 25°C) Single-color type

Parameter	Symbol	LR*2	VR	DU	MG	Unit			
Power dissipation	P□	2.8	1.23	1.23	1.23	W			
Forward current	lF	30	15	15	15	mA			
Peak forward current	IFP	60*1	60*1	60*1	60*1	mA			
Reverse voltage	VR	4	3	3	3	V			
Operating temperature	Topr	−25~ +60	−25~+75						
Storage temperature	Tstg	-30 ∼+85	−30~ +85						

^{*1} Pulse width 1msec duty 1 / 5

Dual-color type

Parameter	Cumbal	MV	WB	ML	Unit					
Parameter	Symbol	Red	Green	Red*2	Green] 01111				
Power dissipation	P□	35	35	35	35	mW/dot				
Forward current	lF	12.5	12.5	25	12.5	mA				
Peak forward current	IFP	60*1	60*1	60*1	60*1	mA				
Reverse voltage	VR	3	3	3	3	V				
Operating temperature	Topr		−20~ +65							
Storage temperature	Tstg		− 25∼ + 75							

^{*1} Pulse width 1msec duty 1 / 5

lacktriangle Electrical and optical characteristics (Ta = 25 $^{\circ}$ C)

Single-color type

Parameter Symbol	Cumbal Ca	Oanditiana	LR*1				VR		DU			MG			Limit
	Conditions	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit	
Forward voltage	VF	I=10mA	_	1.75	2.5	_	2.0	2.8	_	2.1	2.8	_	2.1	2.8	٧
Reverse current	lR	V _R =3V		_	100	_	_	100	_	_	100	_	_	100	μΑ
Peak wavelength	λР	I=10mA	-	660	_	_	650	_	_	610	_	_	563	_	nm
Spectral line half width	Δλ	I=10mA	_	25	_	_	40	_	_	40	_	_	40	_	nm

O Not designed for radiation resistance.

^{★2} Bright red

^{*2} Bright red

^{*} IF = 20mA, VR = 4V

Dual-color type

			MVWB						MLWC						
Parameter	Symbol	Conditions	Red			Green		Red*1			Green			Unit	
			Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	
Forward voltage	VF	I=10mA	_	2.0	2.8	_	2.1	2.5	_	1.75	2.5	_	2.1	2.8	٧
Reverse current	lR	V _R =3V	_	_	100	_	_	100	_	_	100	_	_	100	μΑ
Peak wavelength	λР	I=10mA	_	650	_	_	563	_	_	660	_	_	563	_	nm
Spectral line half width	Δλ	I=10mA	_	40	_	_	40	_	_	25	_	_	40	_	nm

ONot designed for radiation resistance.

Luminous intensity

Color	Туре	Min.	Тур.	Max.	Unit
Red*1	LR	2.2	6.3	_	mcd
Red	VR	0.56	1.6	_	mcd
Orange	DU	0.56	1.6	_	mcd
Green	MG	1.4	4.0	_	mcd
Red	MVWB	0.56	1.6	_	mcd
Green	INIVVO	1.4	4.0	_	mcd
Red*1	MLWC	2.2	6.3	_	mcd
Green	IVILVVC	1.4	4.0	_	mcd

Note: Measured at IF = 10mA

*1 IF = 20mA

^{*1} IF = 20mA