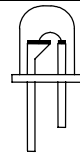




DC APPLICATION
SYNC RGB LED IC

用於 DC 應用
同步三色燈 LED IC

LED FLASH	
M1359L/E	

FEATURES 功能敘述

* **M1359L**

- Pairs with M1359E controller.
- Operation mode : 16 modes.
- Constant sink current 15mA (Typ.) per LED outputs.
- Outputs directly drive LED.
- Supply hot plugging.
- Automatic synchronous a LEDs.
- 2 pin LED Lamp — suffix - lamp

APPLICATION 產品應用

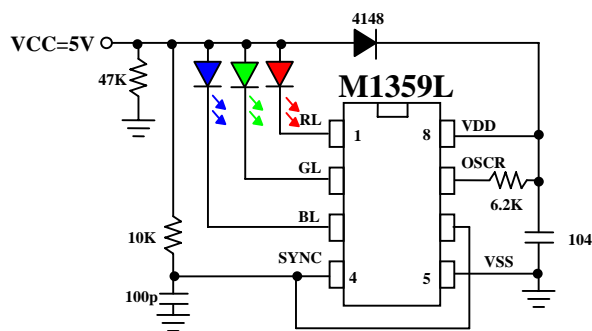
- LED color mixer lamp etc...

ELECTRICAL CHARACTERISTICS 電氣規格

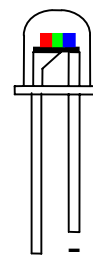
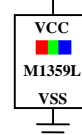
(@V_{DD}=5V unless otherwise specified)

Characteristics	Sym.	Min.	Typ.	Max.	Unit	REMARKS
工作電壓 Operating Voltage	V _{DD}	2.4	5	5.5	V	
工作電流 Operating Current	I _{OP}	—	1	—	mA	No load
推動電流 Driving Sink Current	I _{OL}	—	15	—	mA	@V _{DS} = 1.2V (RL, GL, BL)
振盪頻率 Oscillator Frequency	F _{OSC}	—	4	—	MHz	±10% TOL, Rosc=6.2KΩ
工作溫度 Operating Temperature	Temp.	0	25	70	°C	

APPLICATION DIAGRAM 參考電路圖



M1359L-lamp



+
10 φ Lamp

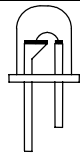
*All specs and applications shown above subject to change without prior notice.

(以上電路及規格僅供參考,本公司得逕行修正)

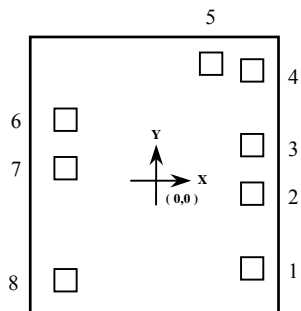


DC APPLICATION
SYNC RGB LED IC

用於 DC 應用
同步三色燈 LED IC

LED FLASH	
M1359L/E	

PAD ASSIGNMENT & POSITION



UNIT : um

No.	NAME	X	Y
1	RL	440.3	-440.6
2	GL	440.3	-113.0
3	BL	440.3	-110.2
4	SYNC	440.3	437.8
5	VSS	254.9	472.6
6	TCK	-399.8	233.8
7	OSCR	-399.8	-1.8
8	VDD	-399.8	-490.5

* CHIP SIZE ~ 1.12 X 1.23 mm²

* IC substrate should be connected to VSS in PCB (PCB 上 IC 必須接 VSS)

*All specs and applications shown above subject to change without prior notice.

(以上電路及規格僅供參考,本公司得逕行修正)



DC APPLICATION
SYNC RGB LED IC

用於 DC 應用
同步三色燈 LED IC

LED FLASH	
M1359L/E	

FEATURES 功能敘述

* M1359E

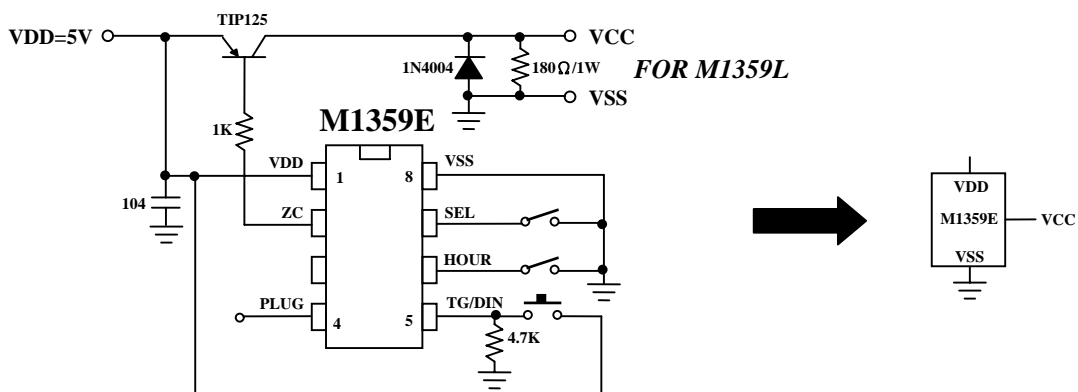
- TG/DIN Key :
TG : ON/OFF, Mode sequence trigger key , Push switch ≥ 2 sec power off
DIN : Serial information input pin from an RF or an IR receiver, Pairs with M3162/M3162-IR & M3172.
- Hour : timer select ; “VSS”= 8 hours ON, 16 hours OFF
- SEL : Function select ; ”VSS”= 8 functions(Mode 1~8), “open” = 16 functions(Mode 1~16). Refer to table 1.
- PLUG : Link the more LED lighting network synchronous input pin, hot plugging, Active Low.
- LED Flashing pattern programming by M1359E controller.

ELECTRICAL CHARACTERISTICS 電氣規格

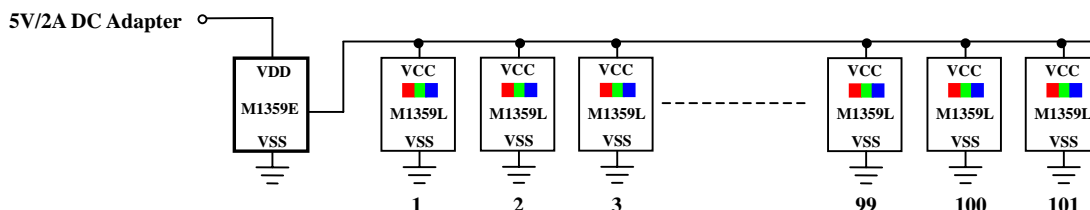
(@V_{DD}=5V unless otherwise specified)

Characteristics	Sym.	Min.	Typ.	Max.	Unit	REMARKS
工作電壓 Operating Voltage	V _{DD}	2.4	5	5.5	V	
工作電流 Operating Current	I _{OP}	—	1	—	mA	No load
推動電流 Driving Sink Current	I _{OL}	15	—	—	mA	@V _{DS} = 1.2V
推動電流 Driving Source Current	I _{Oh}	20	—	—	mA	@V _{SD} = 1.2V
振盪頻率 Oscillator Frequency	F _{OSC}	—	4	—	MHz	$\pm 20\%$ TOL. Built-in Rosc
工作溫度 Operating Temperature	Temp.	0	25	70	°C	

APPLICATION DIAGRAM 參考電路圖



Pairs with 101 pcs M1359L application diagram

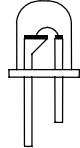


*All specs and applications shown above subject to change without prior notice.
(以上電路及規格僅供參考,本公司得逕行修正)

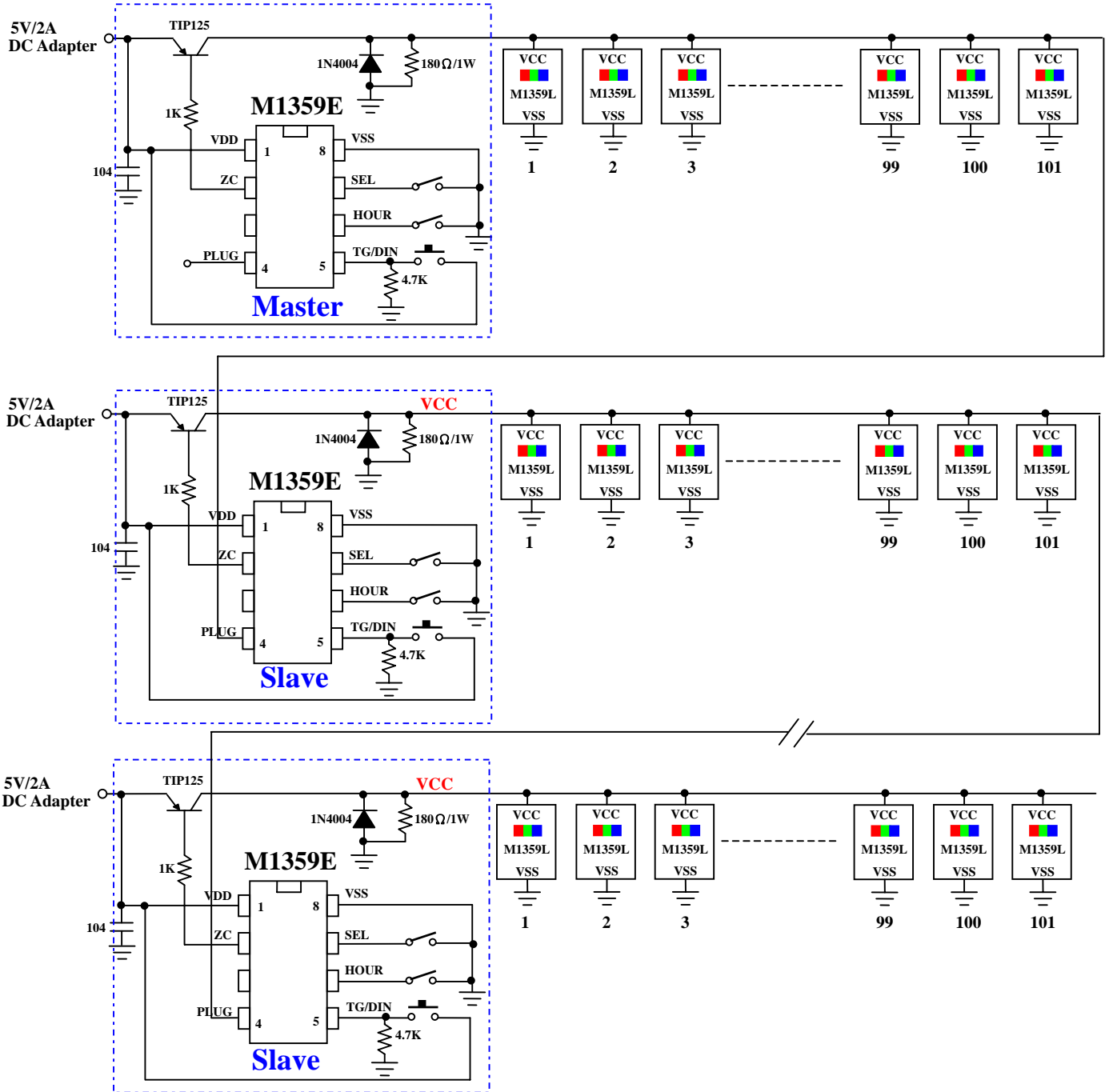


DC APPLICATION
SYNC RGB LED IC

用於 DC 應用
同步三色燈 LED IC

LED FLASH	
M1359L/E	

Up to more LED lighting network synchronous application diagram



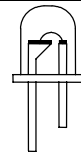
Note : The PLUG pin is an input pin to a peer-to-peer master controller clock synchronization.

*All specs and applications shown above subject to change without prior notice.
(以上電路及規格僅供參考,本公司得逕行修正)



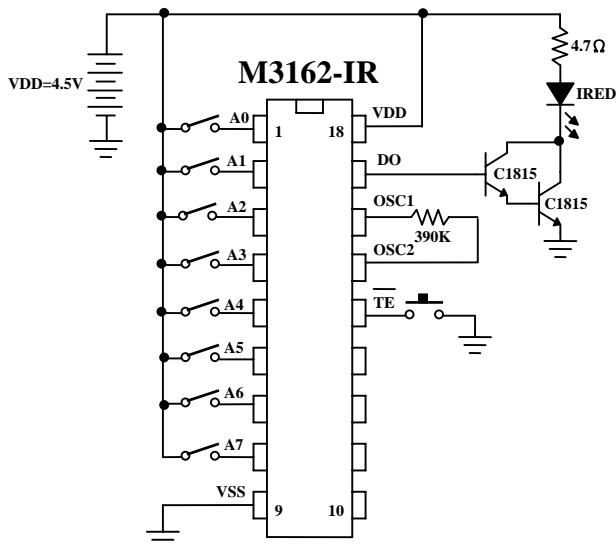
DC APPLICATION
SYNC RGB LED IC

用於 DC 應用
同步三色燈 LED IC

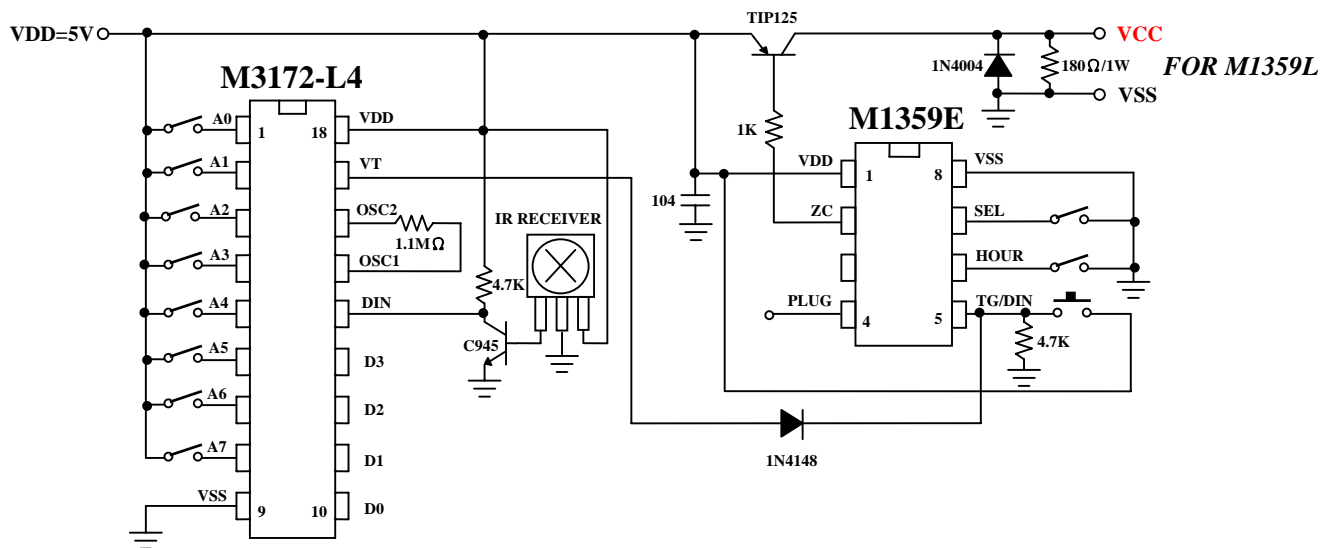
LED FLASH	
M1359L/E	

REMOTE CONTROLLER

Infrared Transfer Application Circuit



Receiver Application Circuit



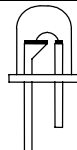
*All specs and applications shown above subject to change without prior notice.

(以上電路及規格僅供參考,本公司得逕行修正)



DC APPLICATION
SYNC RGB LED IC

用於 DC 應用
同步三色燈 LED IC

LED FLASH	
M1359L/E	

M1359E MODE FORMAT (Table 1)

MODE	FUNCTIONS	功能
1	Combination mode from 2 to 8	第 2 段到第 8 段自動連續變換各段
2	Multi-color flashing stars	多色星星閃爍
3	8-color flash; 2 speed	8 色跳依序閃; 2 種速度
4	8- color gradually darkening; 2 speed	8 色漸明漸暗; 2 種速度
5	8 colors flash+ gradually darkening ; 2 speed	8 色跳依序閃 + 8 色漸明漸暗; 2 種速度
6	White light gradually→ Gradually eliminate the Green→ Gradually eliminate the blue→ Gradually eliminate red	白色漸亮後→綠色漸滅→藍色漸滅→紅色漸滅 循環
7	Red light gradually→ Green light gradually→ Blue light gradually→ White out gradually	紅色漸亮→綠色漸亮→藍色漸亮→白色漸滅 循環
8	White, blue flashing alternately, The speed of change (fast →middle→slow→middle→fast)	白、藍色交替閃，速度變化（快→中→慢→中→快）
9	Combination mode from 10 to 15	第 10 段到第 15 段自動連續變換各段
10	Purple, blue, orange flash alternately , The speed of change (fast →middle→slow→middle→fast)	紫、藍、橙色交替閃速度變化（快→中→慢→中→快）
11	flashing stars + White and blue flash alternately	星星閃爍+白、藍色交替閃
12	(Red, green)flash alternately +(purple, blue) flash alternately	(紅、綠)交替跳閃 後接 (紫、藍)色交替跳閃
13	(White, Red)flash alternately +(green, purple) flash alternately	(白、紅)交替跳閃 後接 (綠、紫)色交替跳閃
14	(Orange and blue)flash alternately→ 8-color flash→ (Yellow, indigo) flash alternately	(橙、藍)交替跳閃後接 8 色跳閃接(黃、靛)交替跳閃
15	(Blue, green, red and white) were gradually bright colors followed by gradually eliminate, the speed of change (fast →middle→slow→middle→fast)	(藍、綠、紅、白)色依序漸亮後接漸滅，速度變化 (快→中→慢→中→快)
16	LED OFF	LED 全滅

*All specs and applications shown above subject to change without prior notice.
(以上電路及規格僅供參考,本公司得逕行修正)