

5050 / 30 LEDs

型號

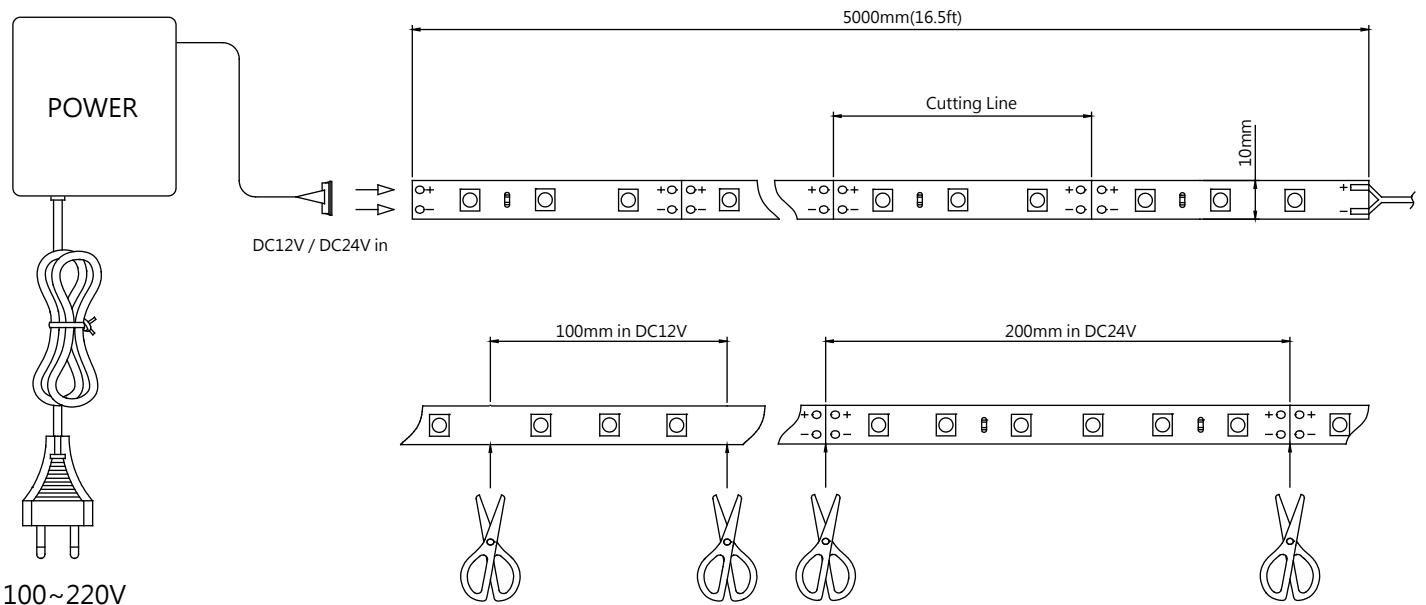
FPC COLOR:

產品型號	顏色	波長 ±5nm 色溫 ±300K	每公尺 LED數量	照明範圍 (度)	燈珠流明 (lm)	Input (V)	Power (W/M)	標準規格 (M/SET)
J01-50S30-L500R	R	625nm	30PCS	120°		DC12V / DC24V	≤ 7.5W	5M/SET
J01-50S30-L500G	G	520nm						
J01-50S30-L500B	B	470nm						
J01-50S30-L500Y	Y	590nm						
J01-50S30-L500WW	WW	5400K/6300K			14 lm /18 lm			
J01-50S30-L500W	W	2800K/3200K			12 lm /16 lm			
J01-50S30-L500CW	CW	7200K			14 lm /18 lm			

顏色: 冷白/暖白/RGB
 色溫: 2500K~15000K
 LED燈珠規格: 5050SMD 30pcs/M
 運行溫度: -20°C~50°C (-4°F~122°F)
 防水等級: IP60~IP68(可選)
 平均壽命: 50000小時 in 常溫25°
 材質: 柔性PCB板+5050SMD

照明角度: 120度
 輸入電壓: DC 12V /DC 24V
 輸入電流: 30mA(DC12V) / 50mA(DC24V)
 配件 A: 固定座 B: 連接端子 C: 變壓器
 重量: 350g(不含配件)
 外附材質(防水需求): 外套管 / 矽膠覆蓋

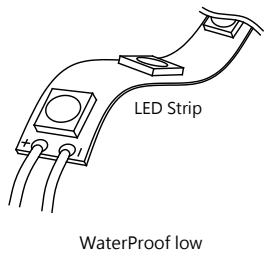
安裝方式



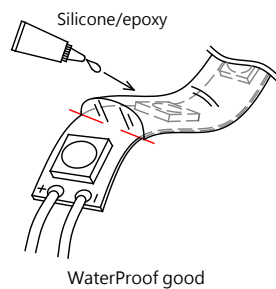
規格說明

樣式 相關規格	一般裸條 (不防水)	矽膠或環氧樹脂	P C V 或 矽 膠	外包PVC或矽膠套管,並注滿矽膠或環氧樹脂
尺寸(mm):	L5000*W10*H2	L5000*W10*H4	L5000*W12*H5	L5000*W12*H5
材質(材料):	PCB裸條	PCB+表面注膠(矽膠或環氧樹脂)	PCB+外包套管(PVC或矽膠)	PCB+外包套管(PVC或矽膠)+內注滿矽膠或環氧樹脂
防水係數:	IP60	IP63	IP65	IP68
滲水率:	100%	85%~92%	90%~95%	80%~85%
一般溫溼度範圍	-20°C~50°C/50%RH	-10°C~60°C/60%RH	-20°C~60°C/80%RH	-10°C~60°C/100%RH
儲存下溫溼度範圍	Below 30°C/40%RH	Below 30°C/40%RH	Below 30°C/40%RH	Below 30°C/40%RH
使用說明:	適合室內使用,濕度較低	室外防水可,但不長時間處於雨水下較適合短時間防水性質使用	室外防水更好,但不適合長時間放置水下使用,較長時間雨水可防止	室外防水等級最高,適合水下使用使用防水接頭串接
色溫/波長範圍	R:620-625nm G:515-520nm B:460-470nm Y:585-590nm W:5500~7000K WW:2500~3500K CW:8000~15000K			

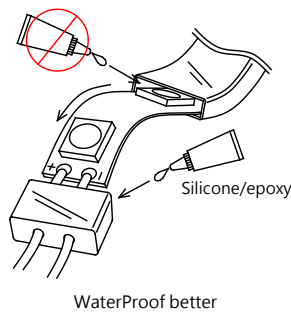
1. LED Strip normal type



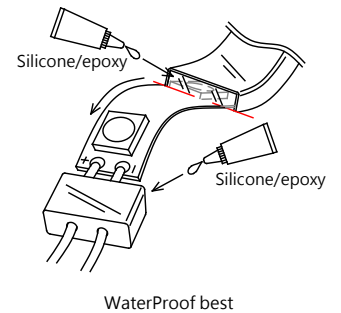
2. Silicone/epoxy cover on LED strip



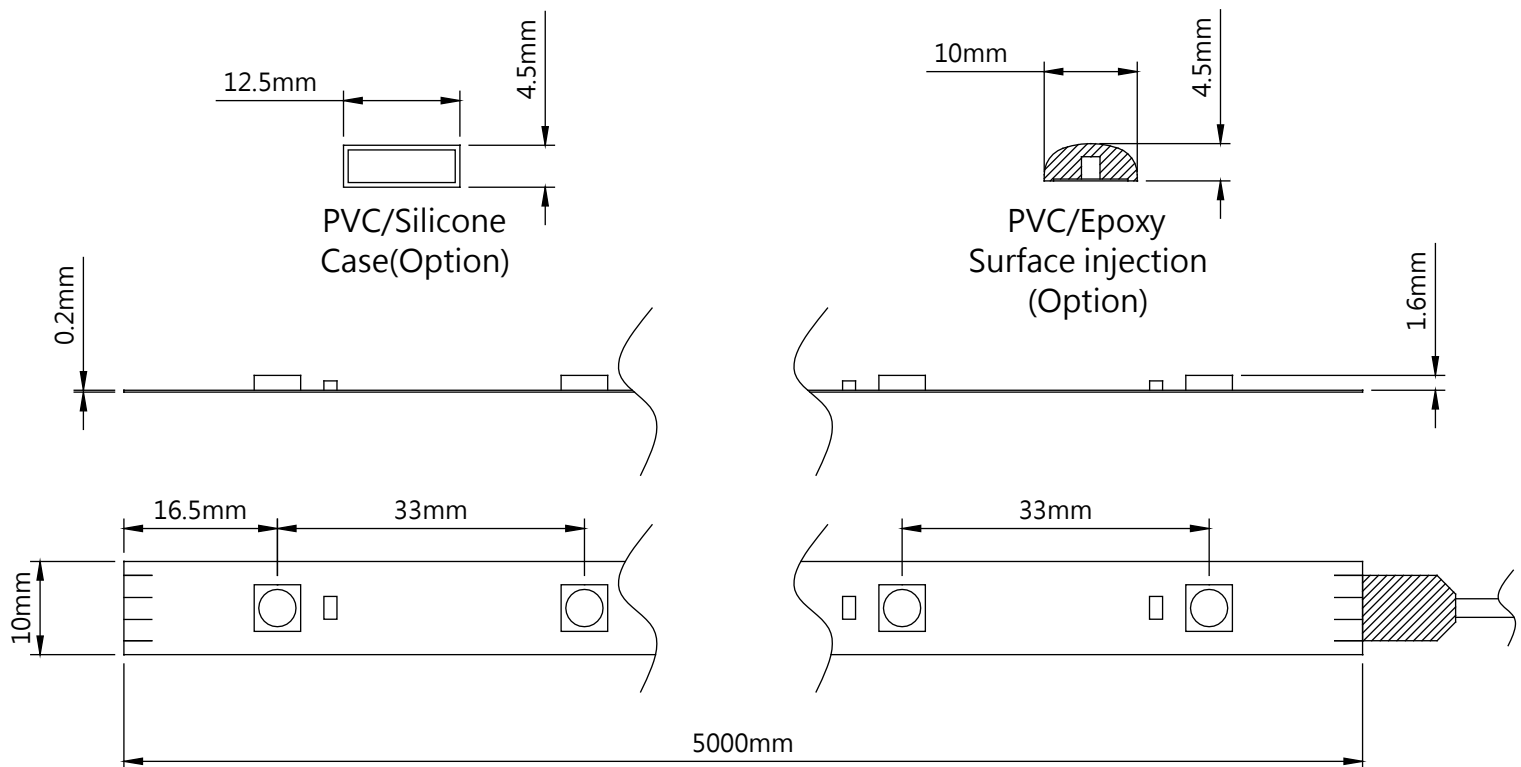
3. LED strip in Silicone/epoxy case



4. LED strip with silicone/epoxy case and silicone/epoxy injection inside

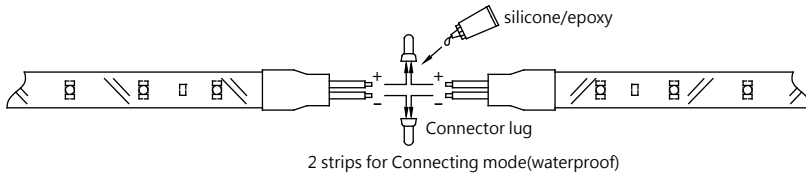
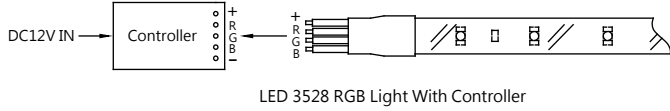
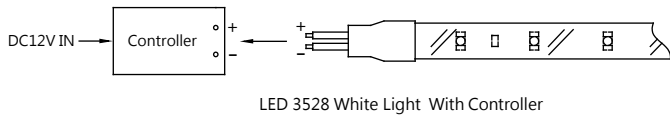


規格尺寸

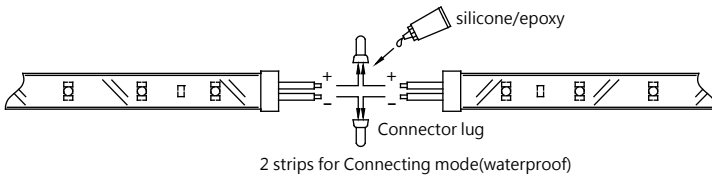
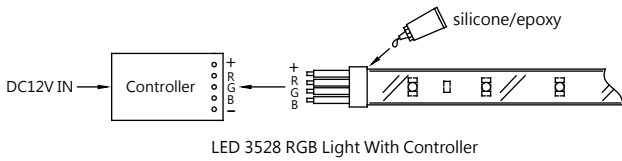
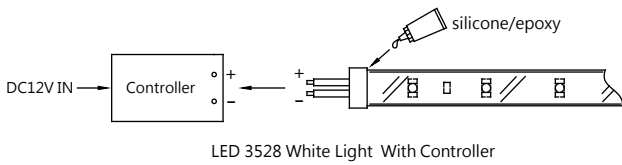


連接說明

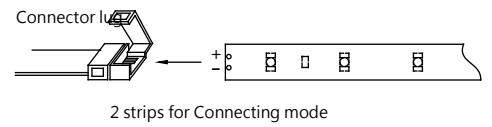
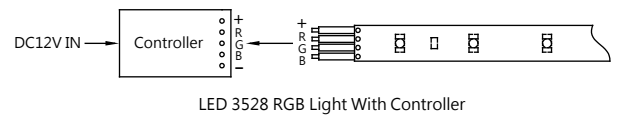
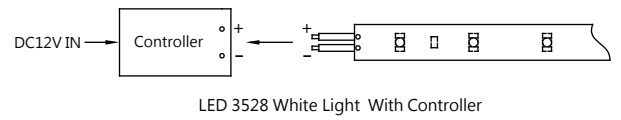
Silicone/epoxy cover on LED strip



LED Strip in silicone/epoxy case



LED Strip normal type



包裝規格



5M / roll



1 roll / bag



48 CM(L) X 36 CM(W) X 26 CM(H)
60 bags / box