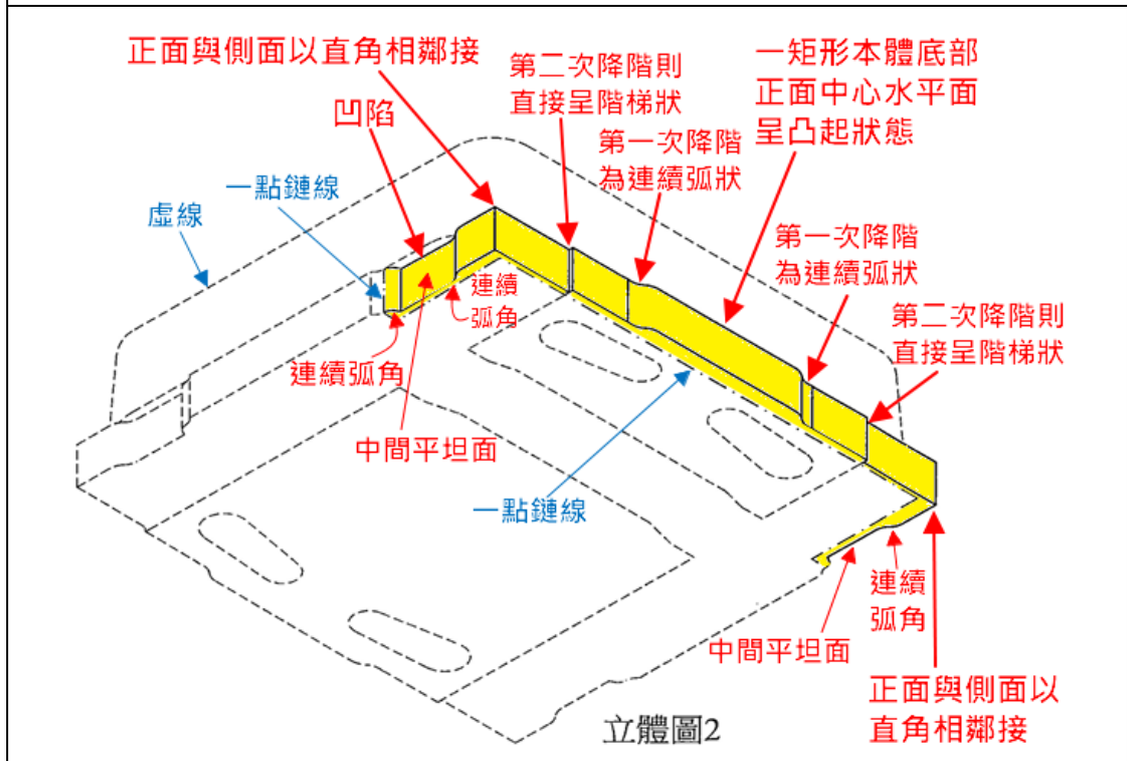
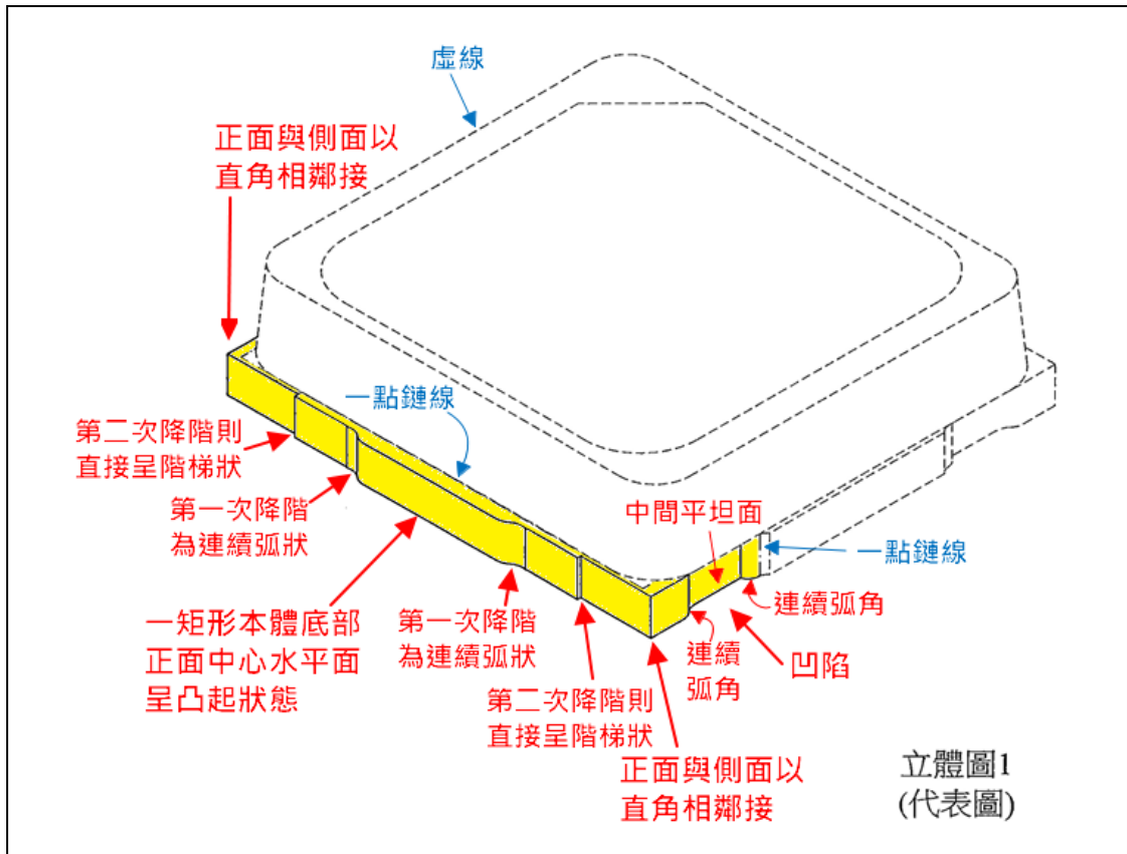
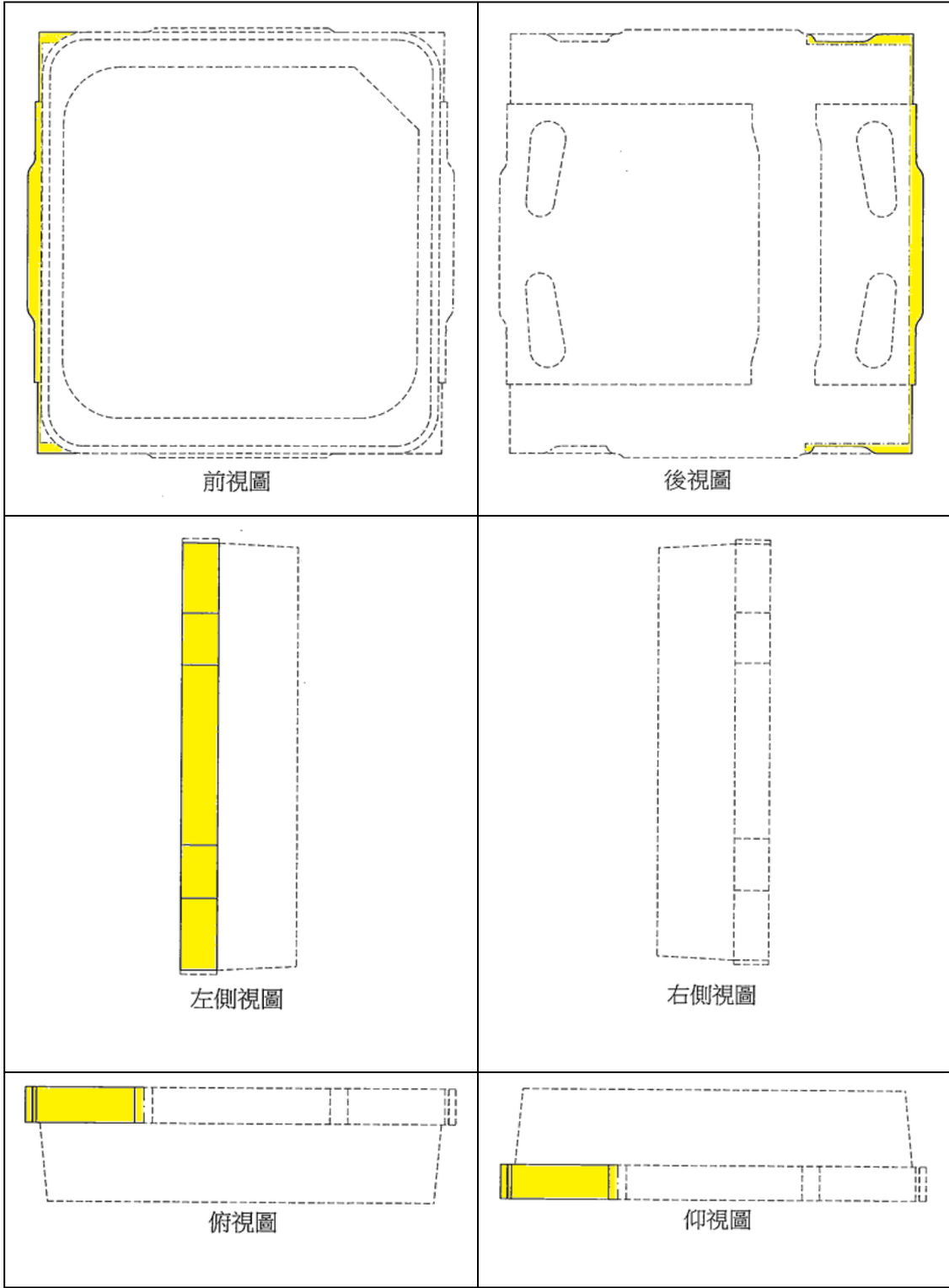
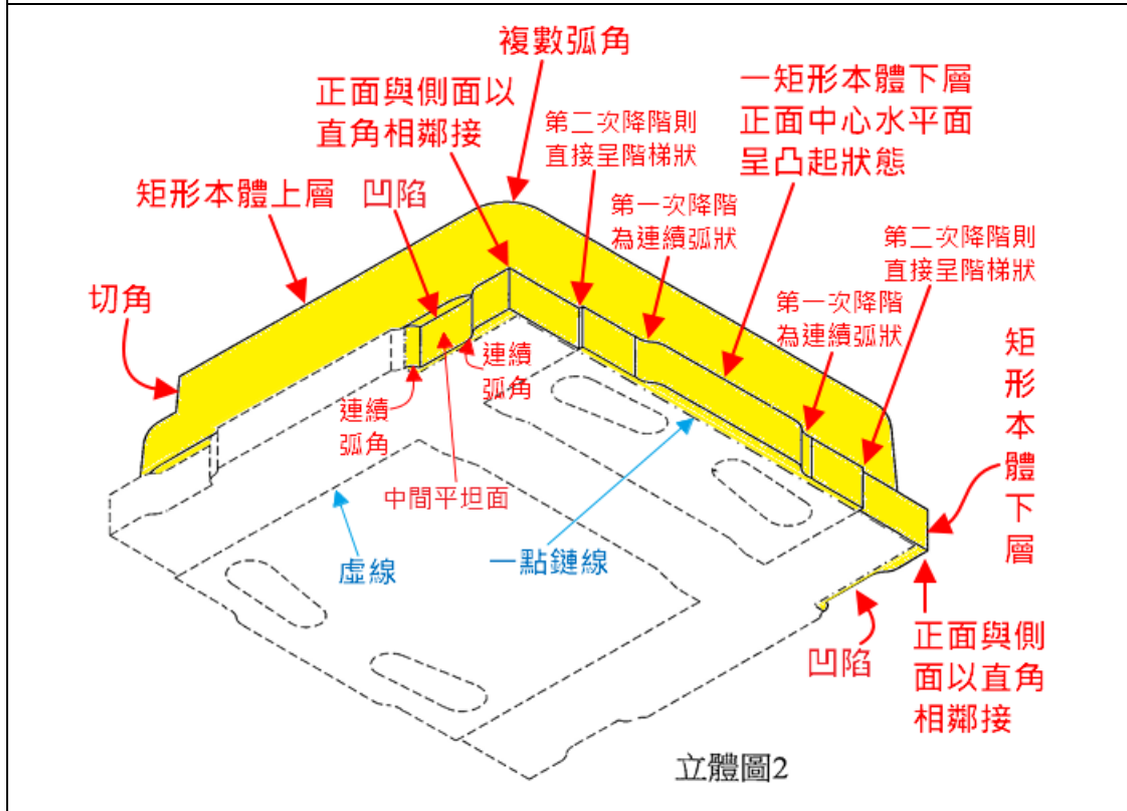
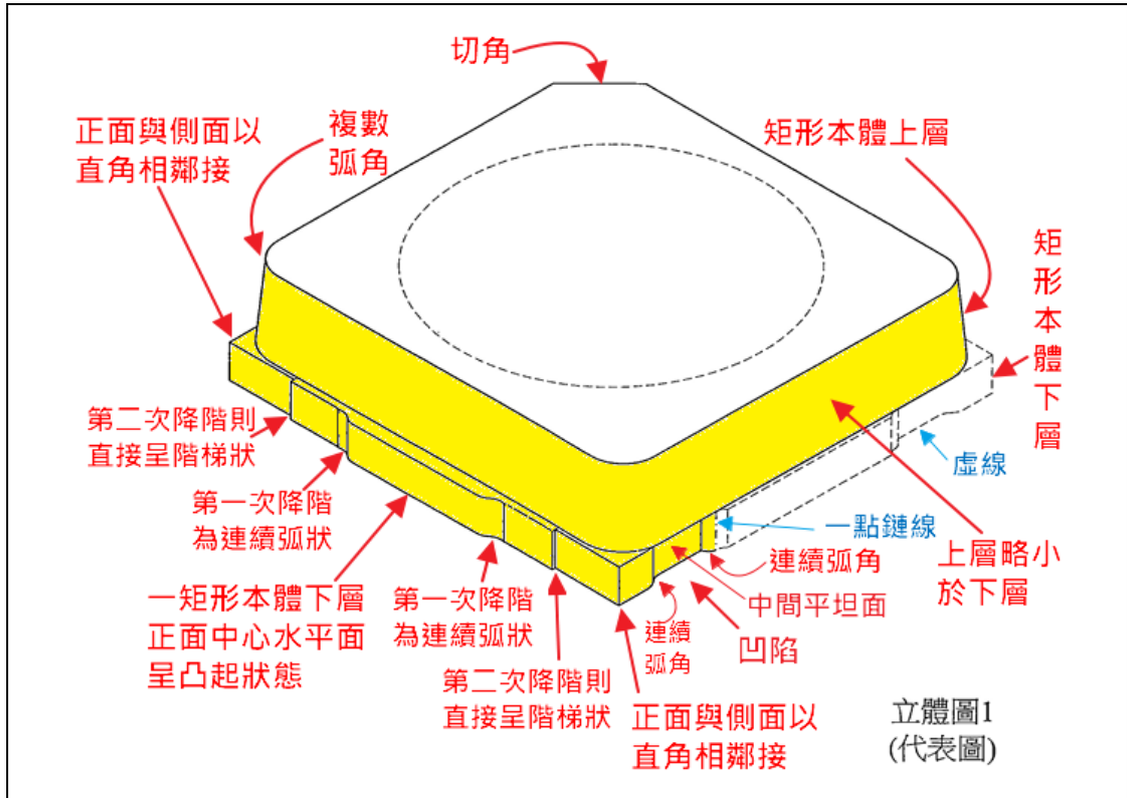


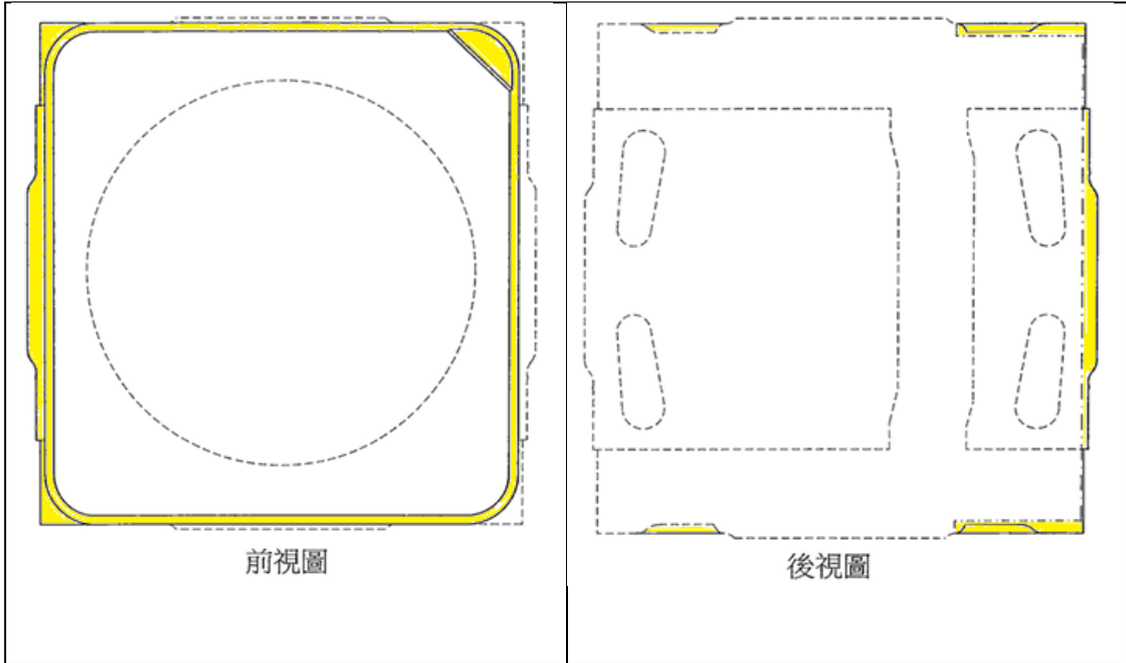
附圖一(系爭專利 1)





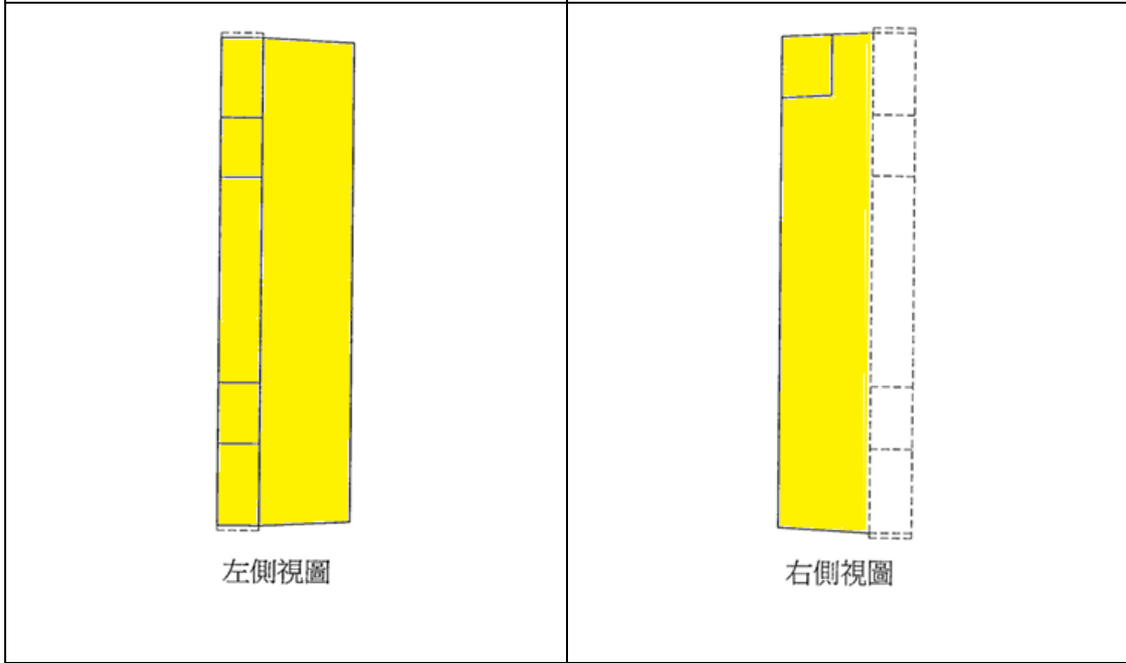
附圖二(系爭專利 2)





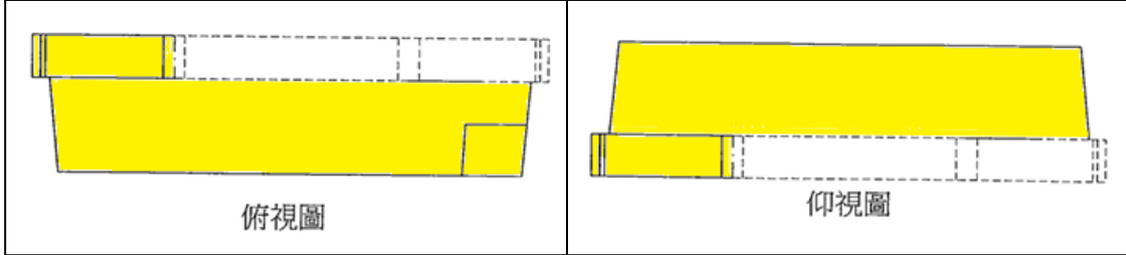
前視圖

後視圖



左側視圖

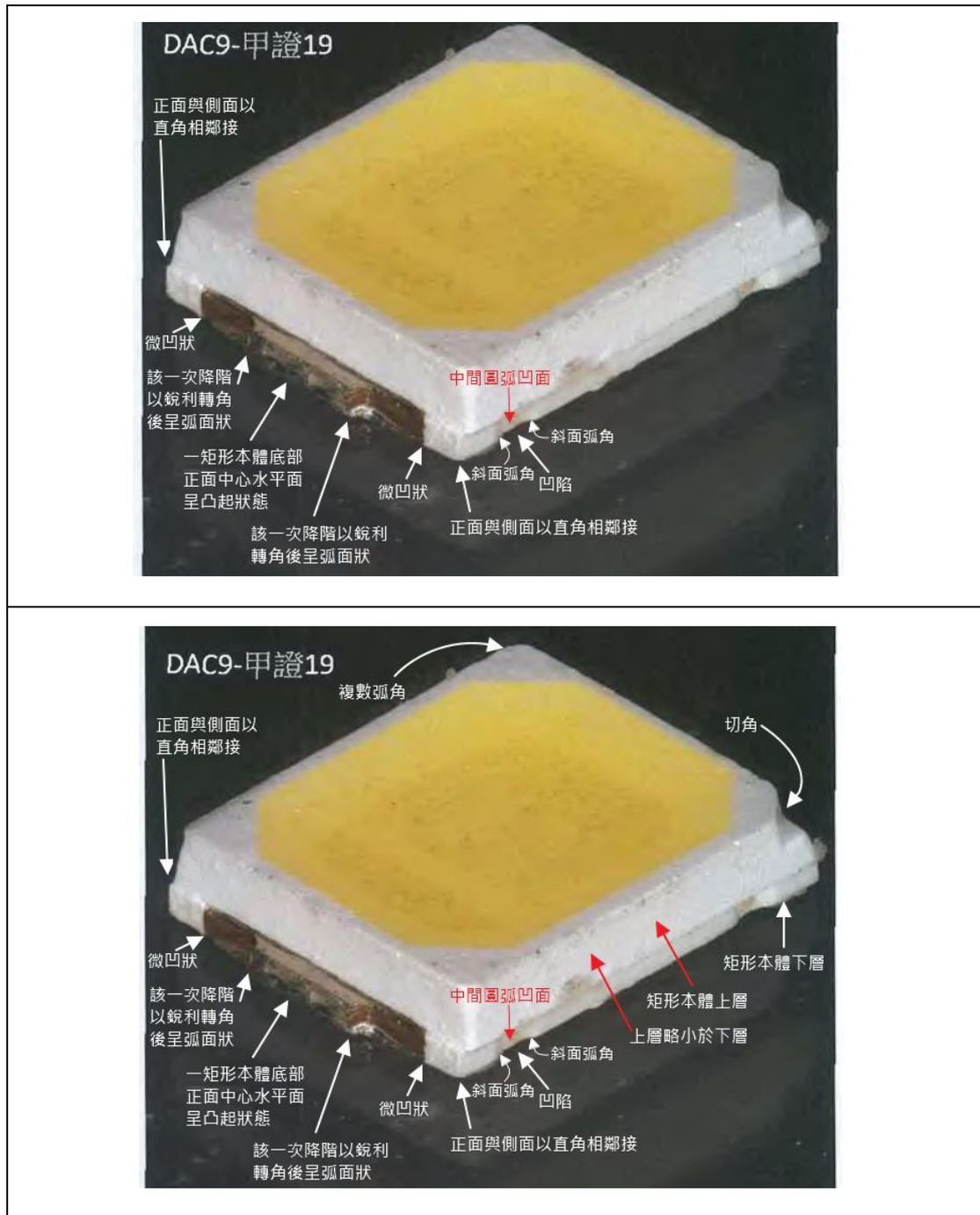
右側視圖



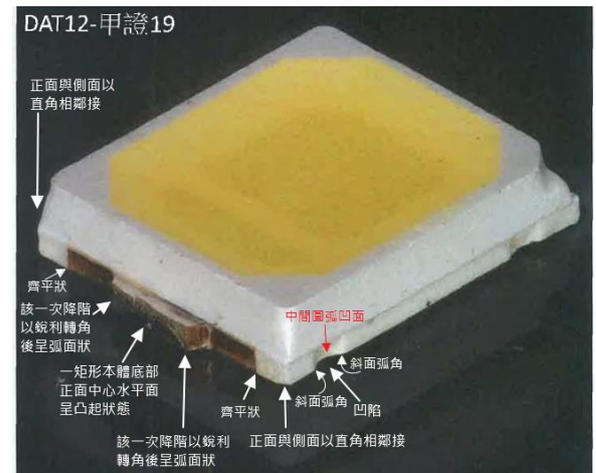
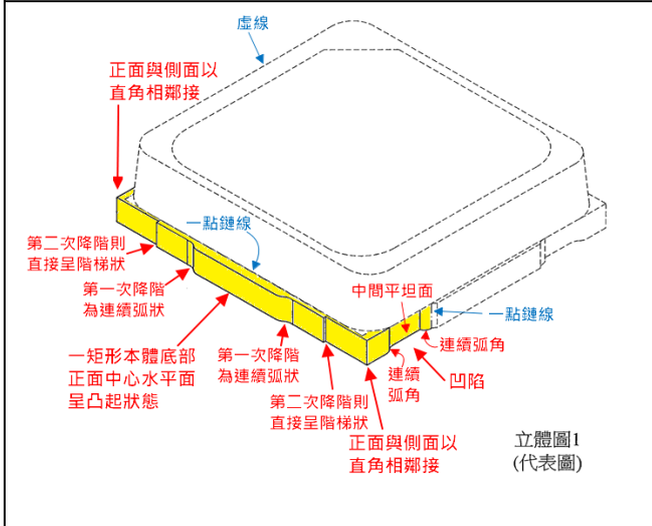
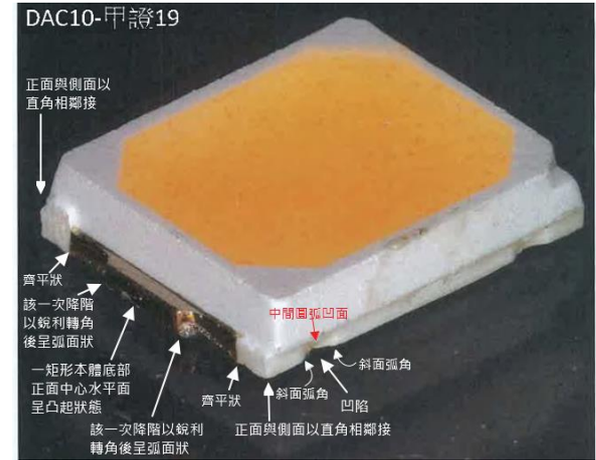
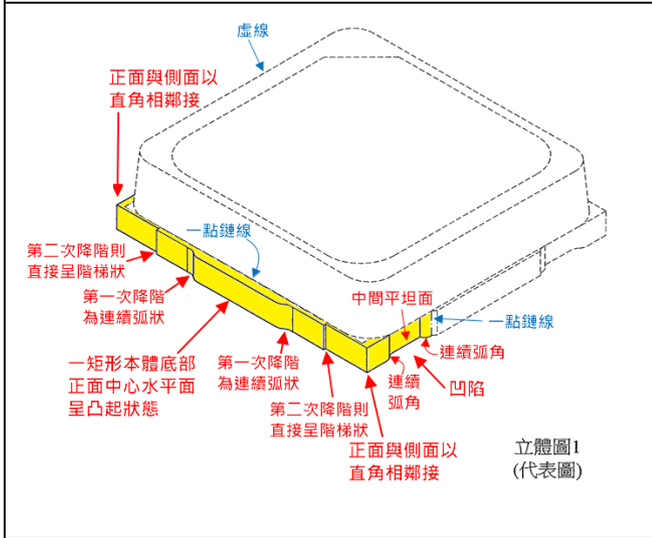
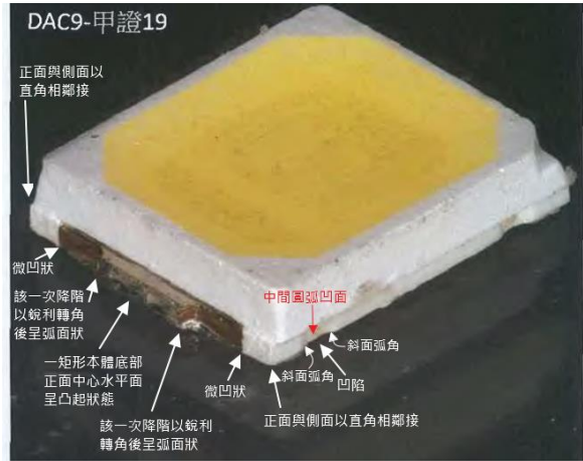
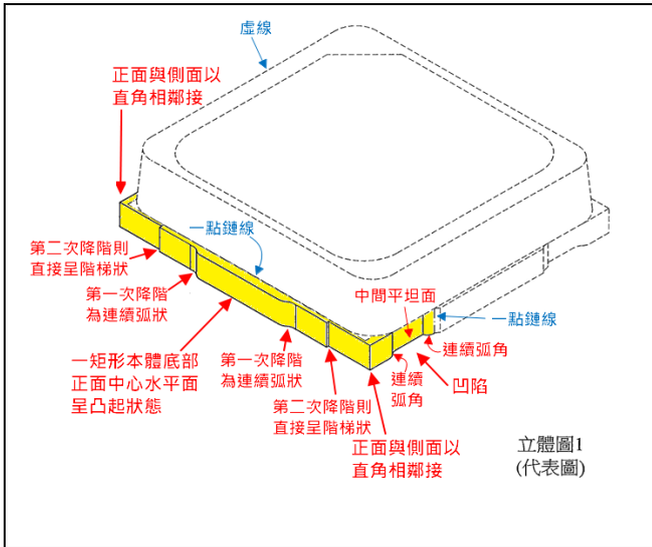
俯視圖

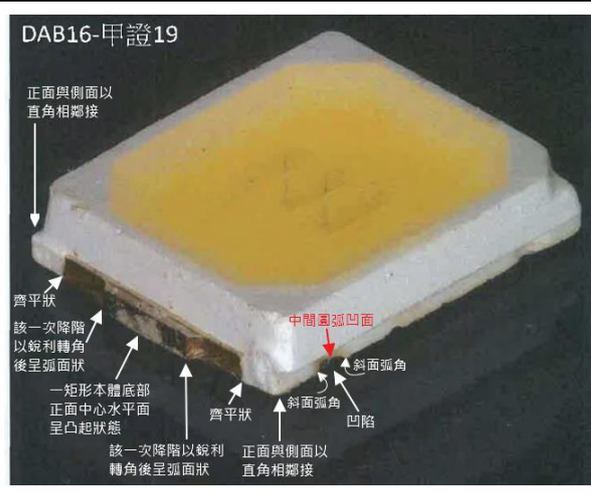
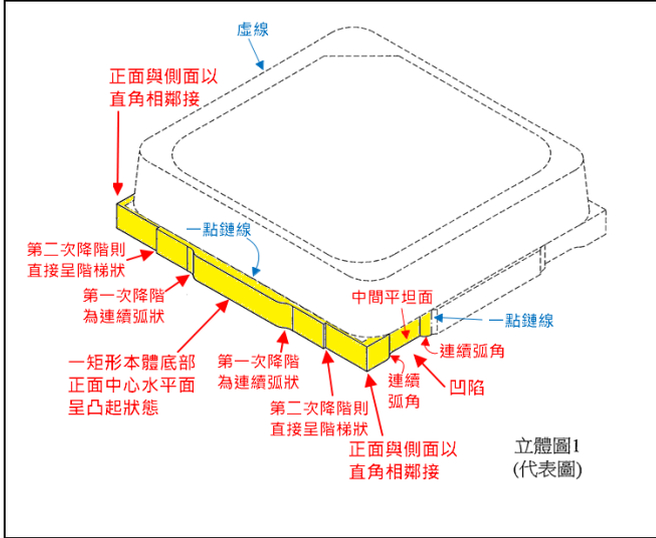
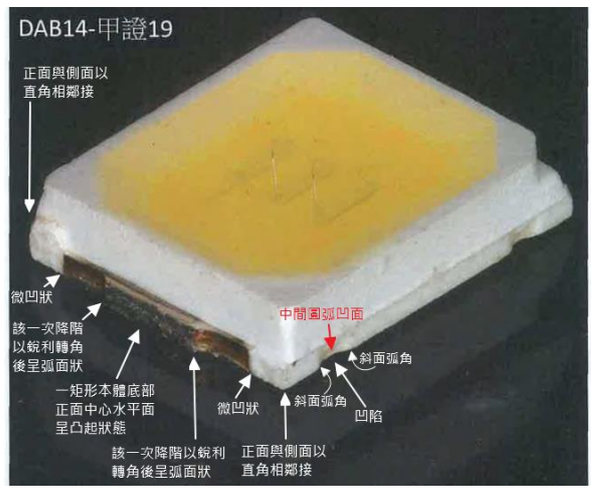
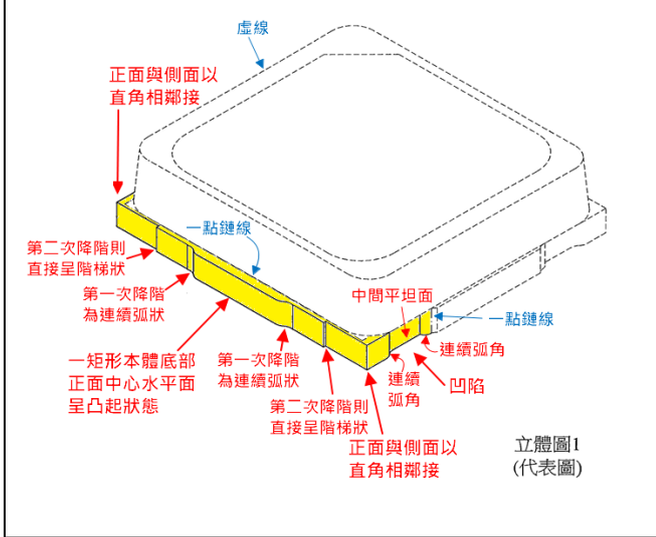
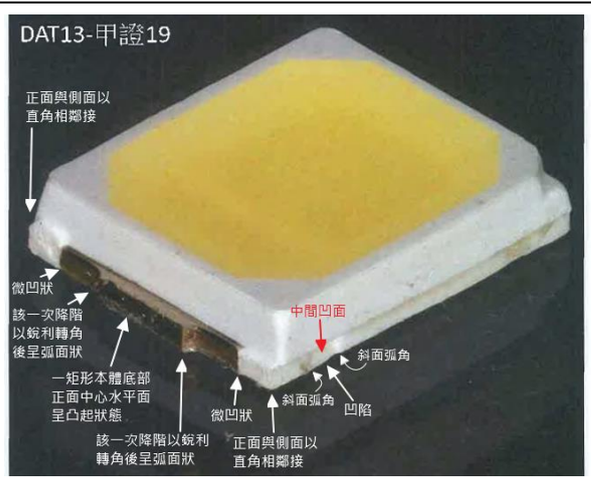
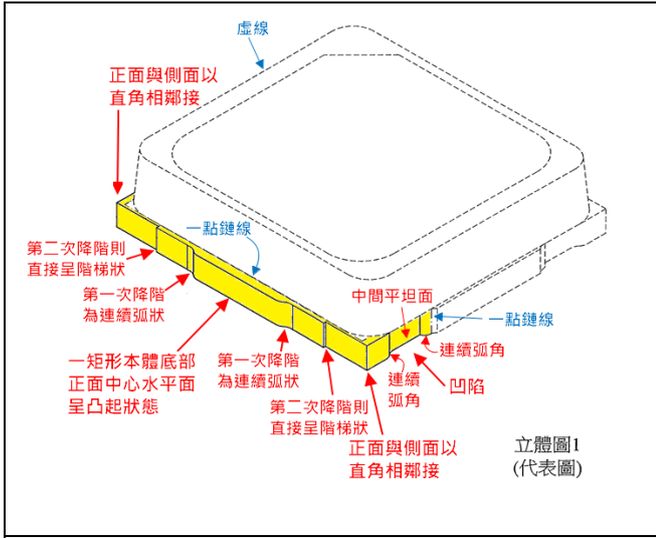
仰視圖

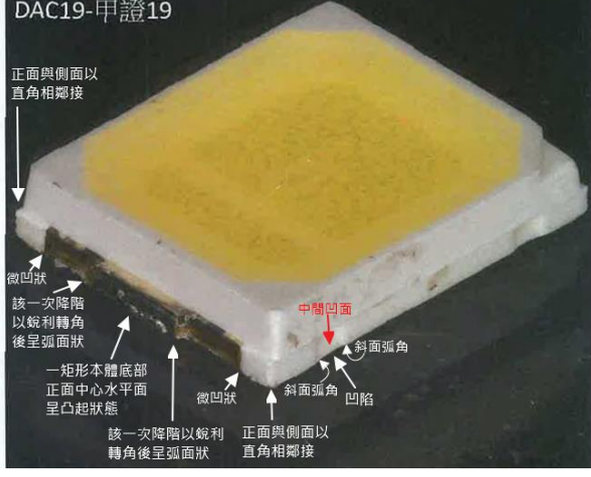
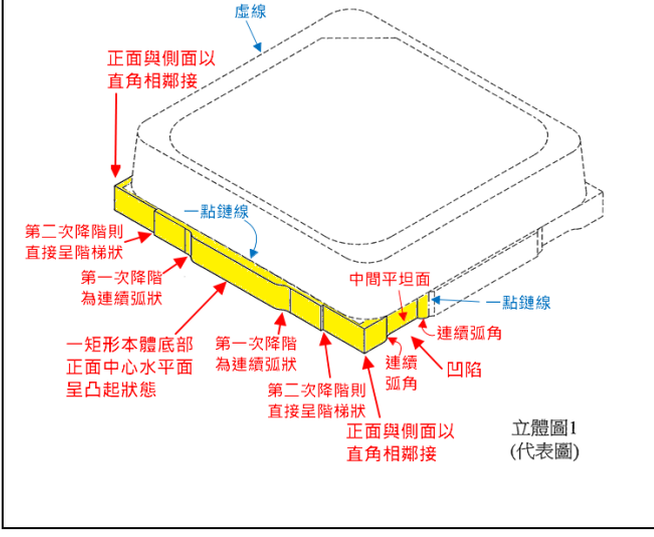
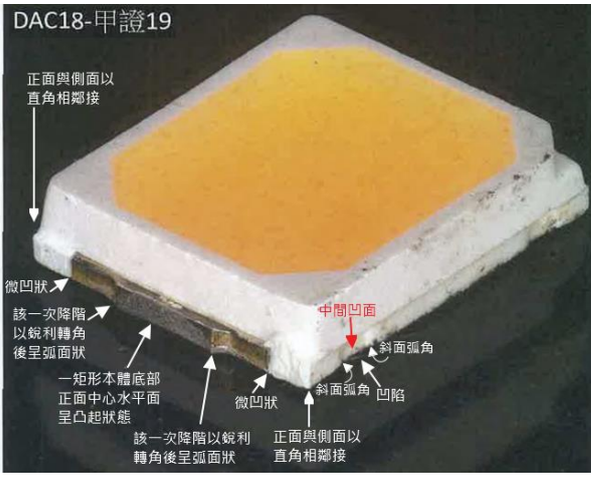
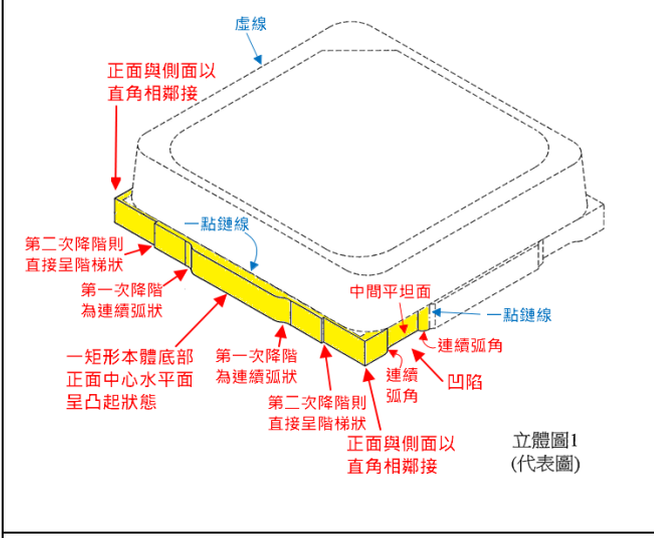
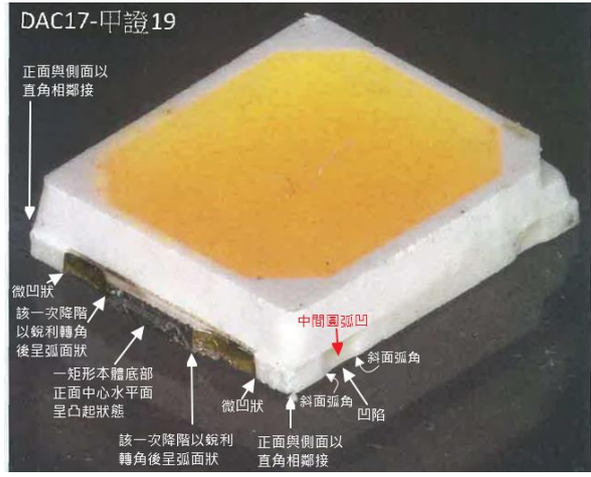
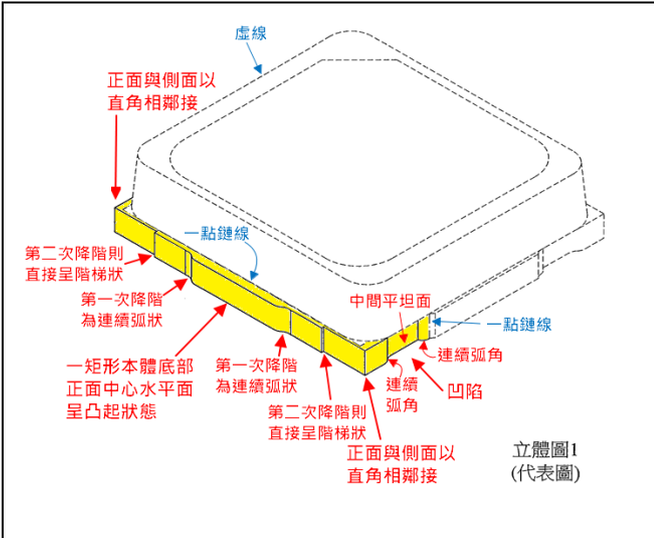
附圖三(該等 21 款系爭產品，以 DAC9 系爭產品 1 為例)

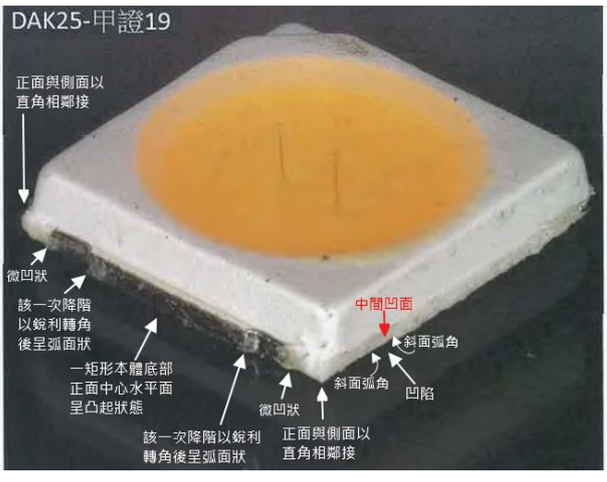
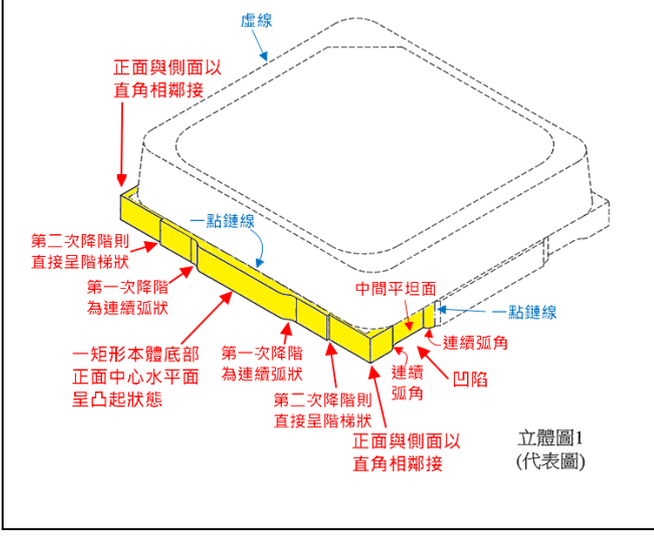
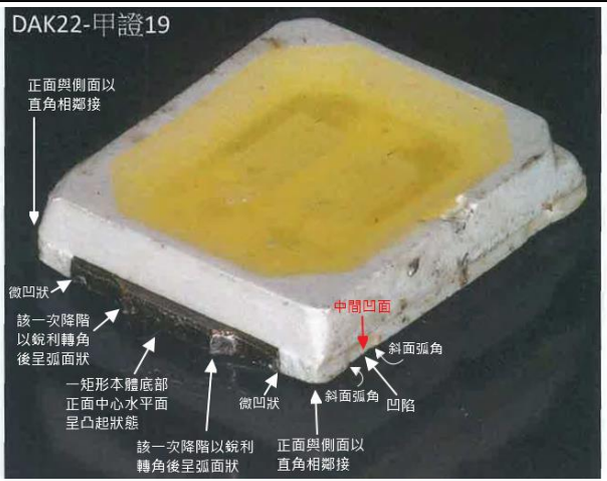
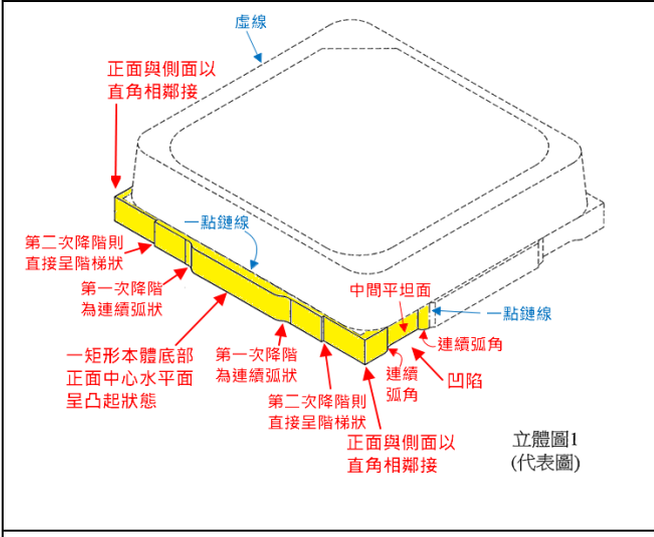
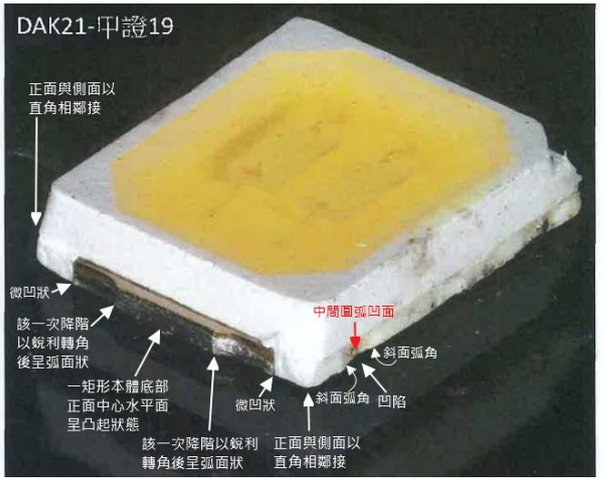
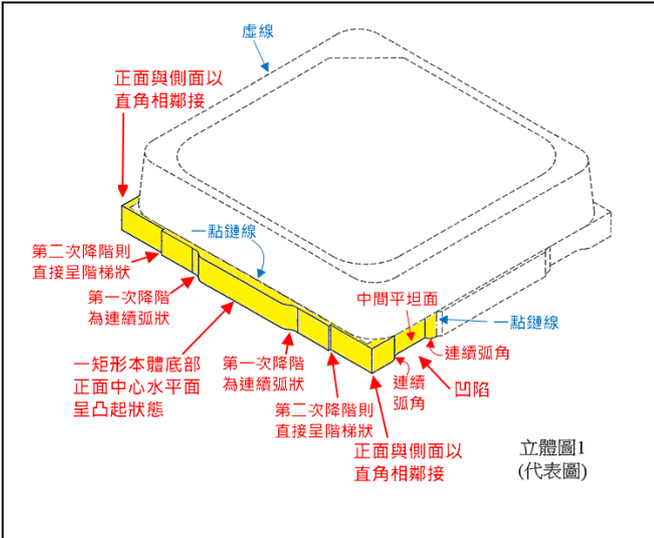


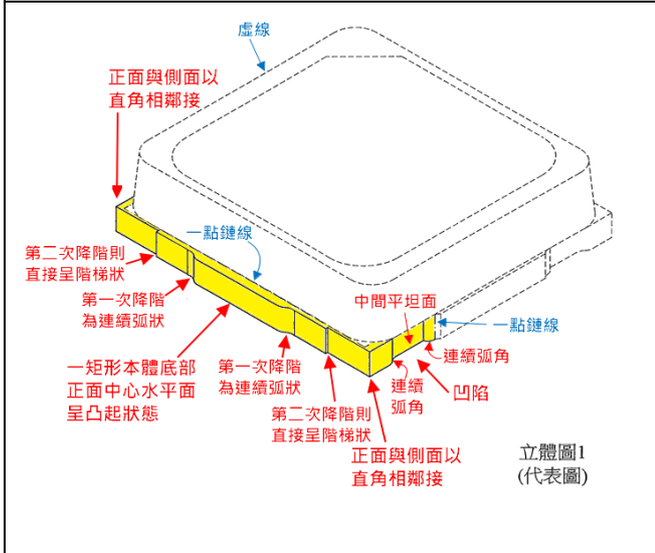
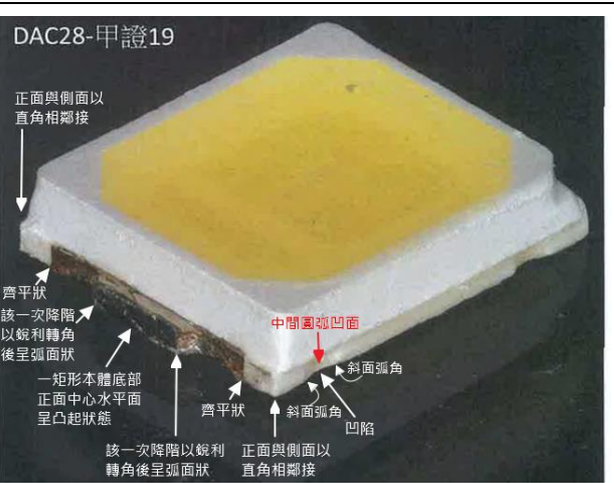
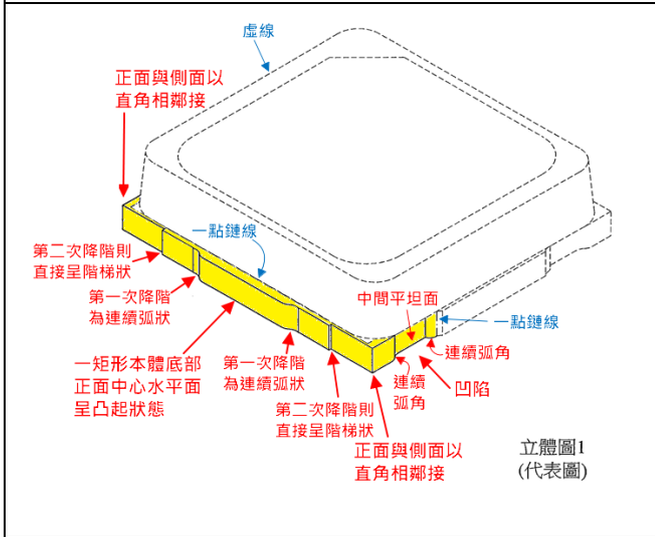
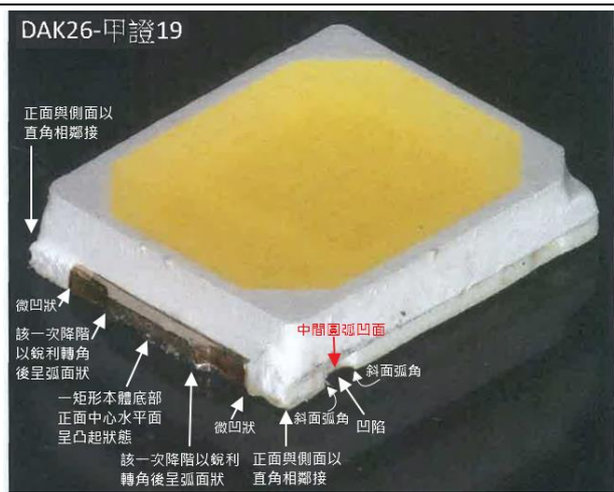
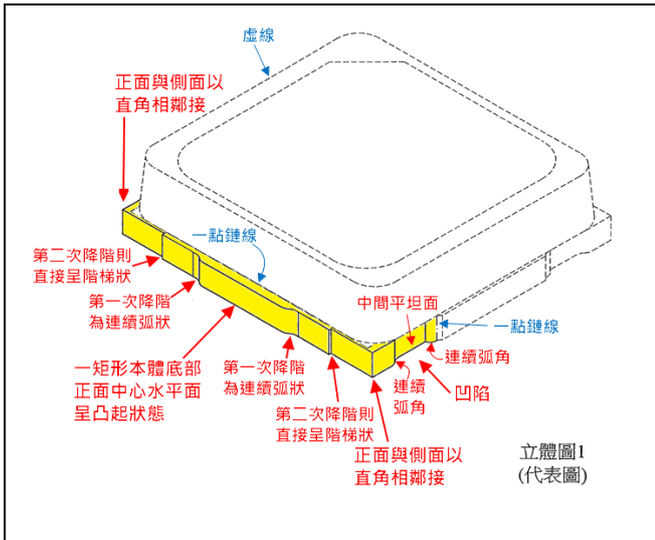
附圖四(系爭專利 1 與系爭產品之整體外觀簡易比對圖)

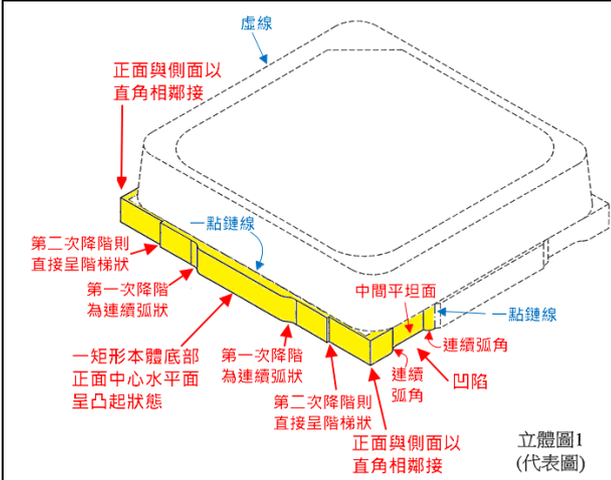




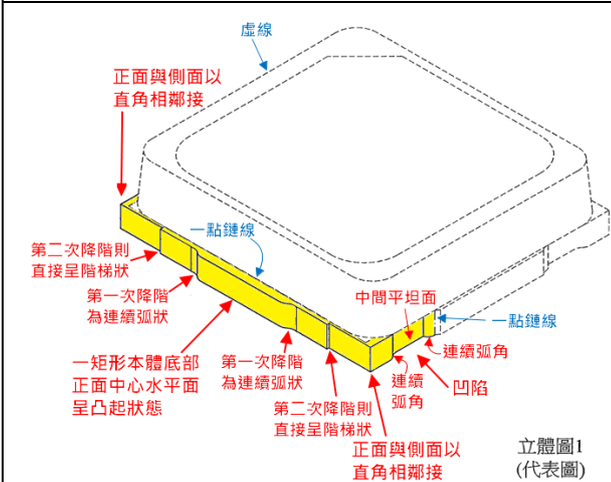




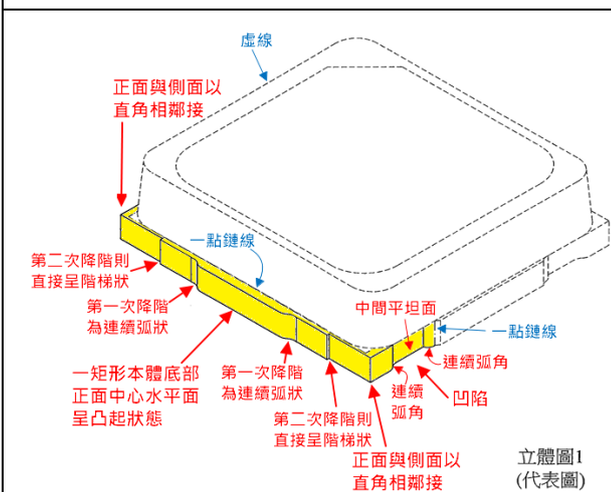
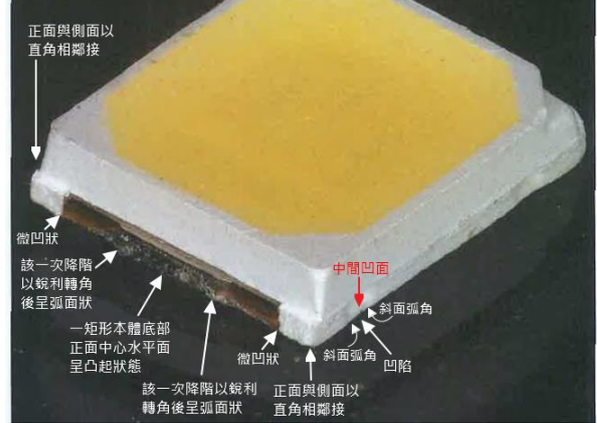




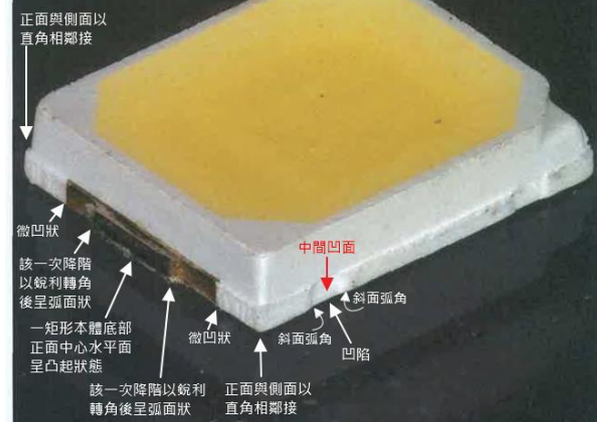
DAC30-甲證19

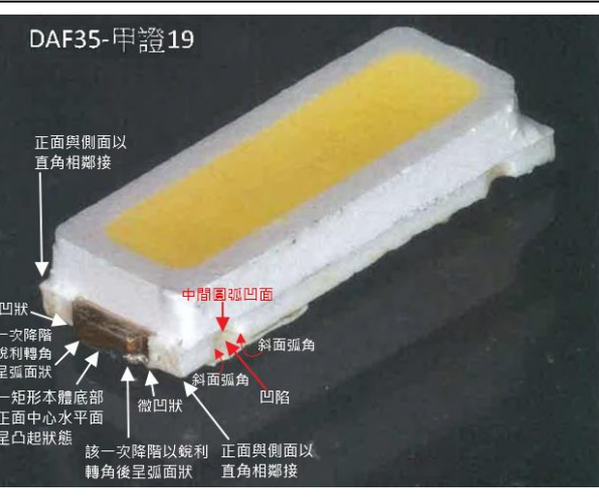
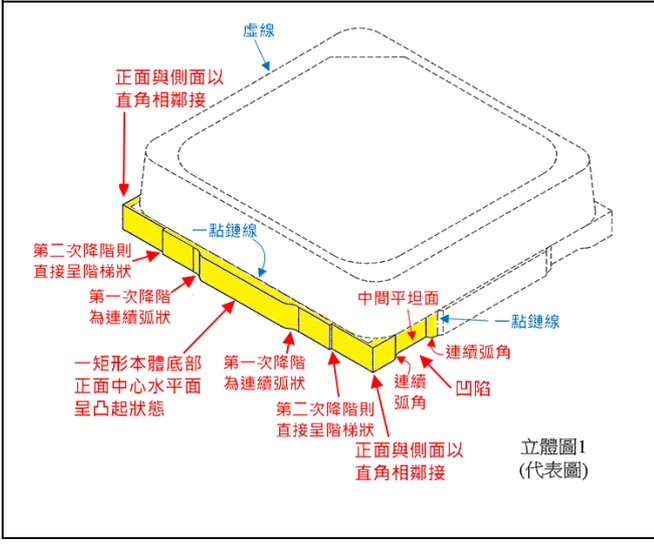
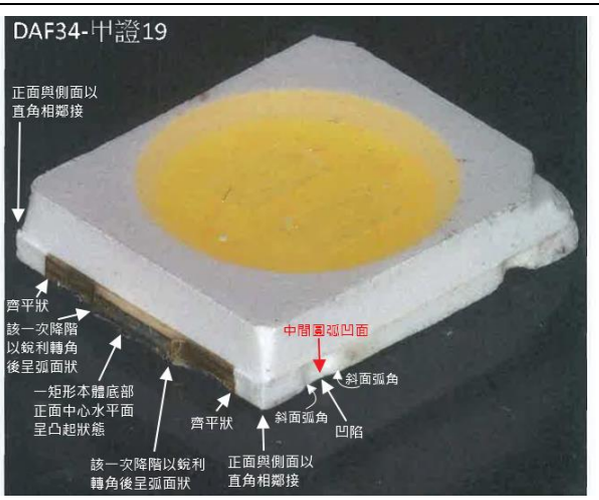
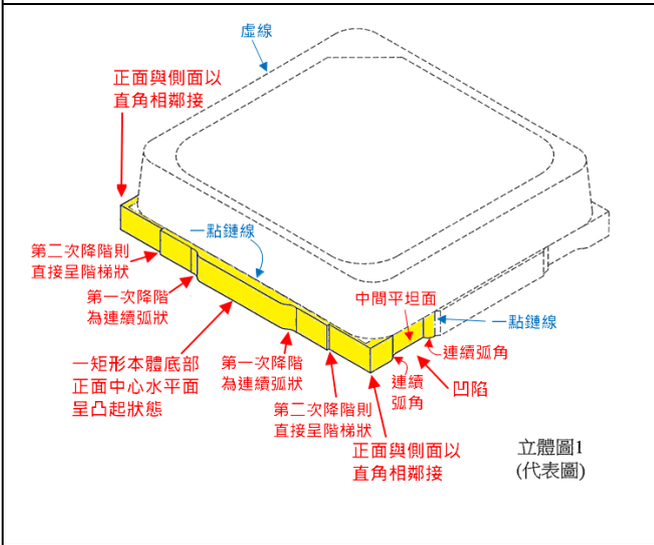
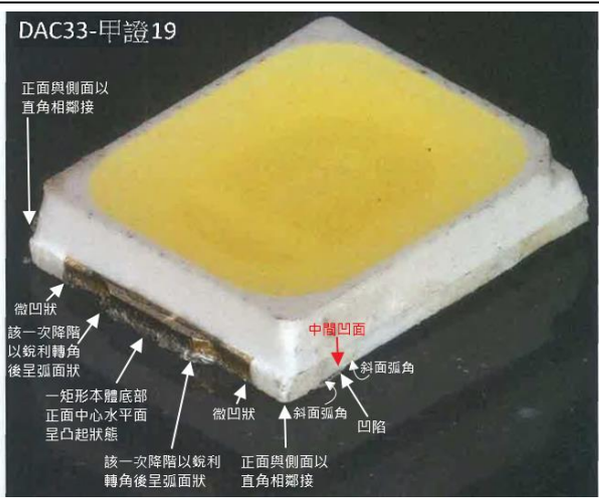
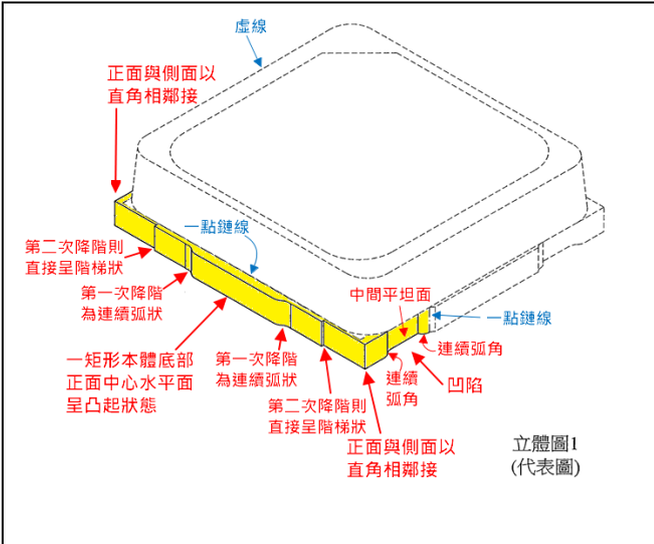


DAC31-甲證19

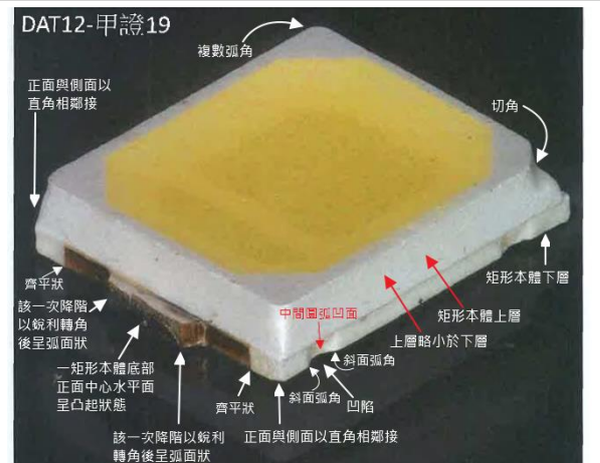
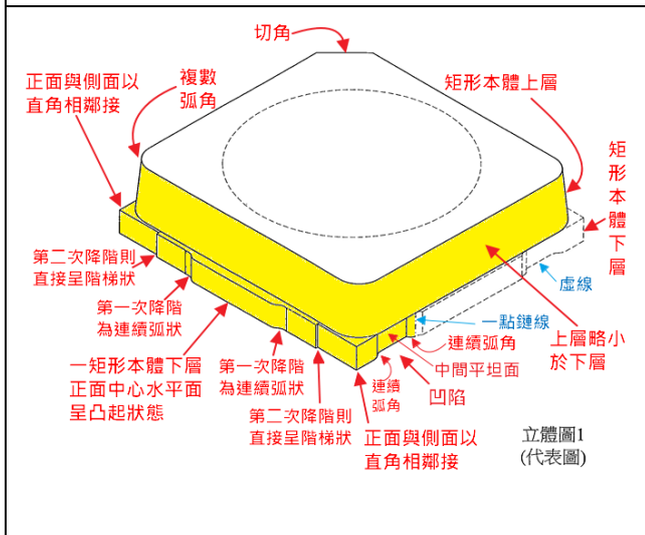
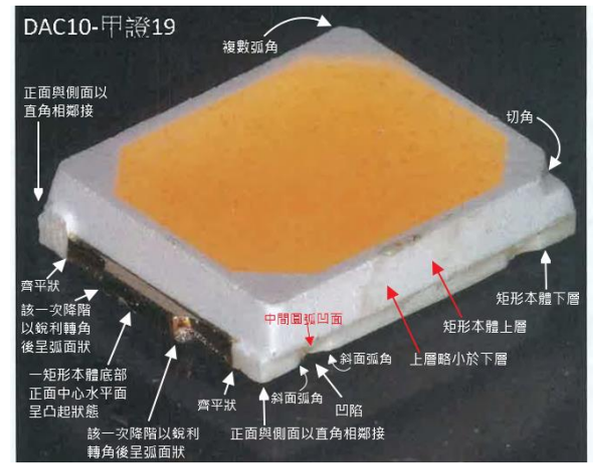
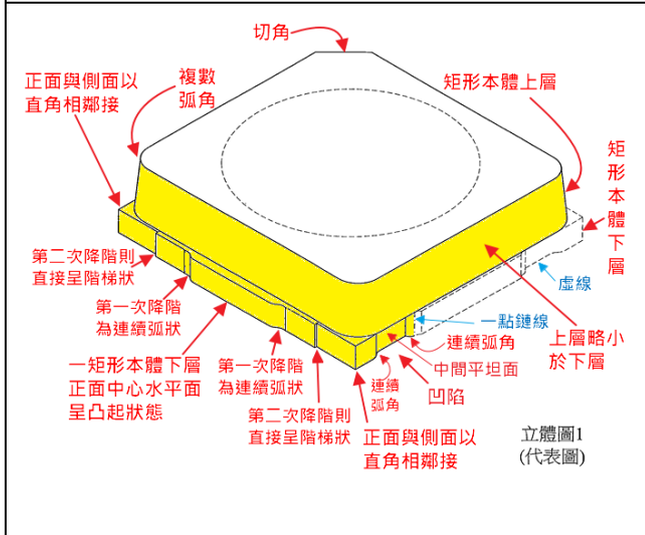
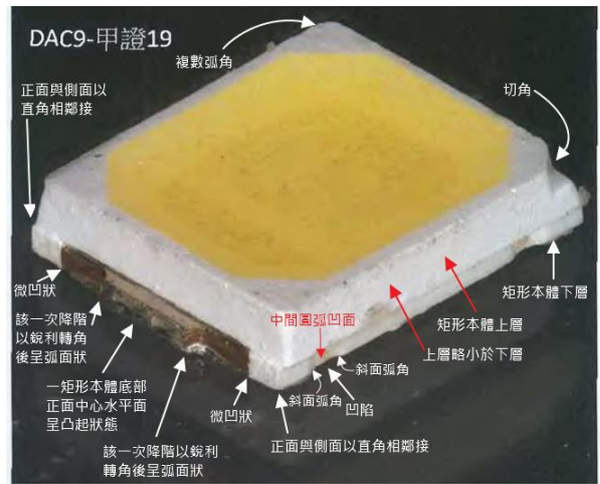
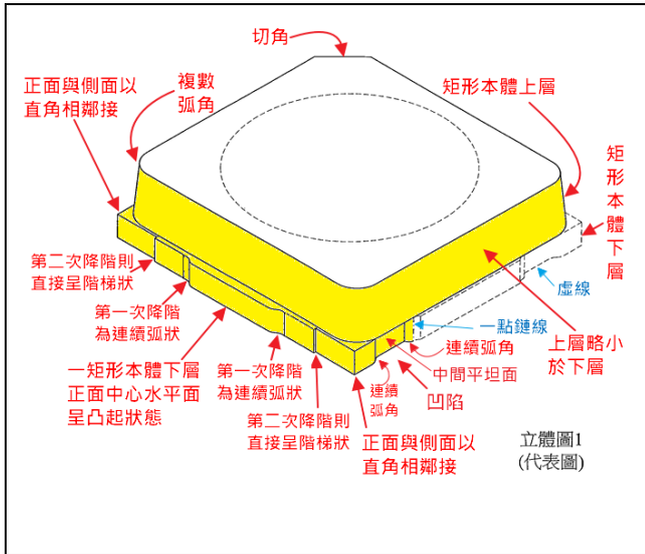


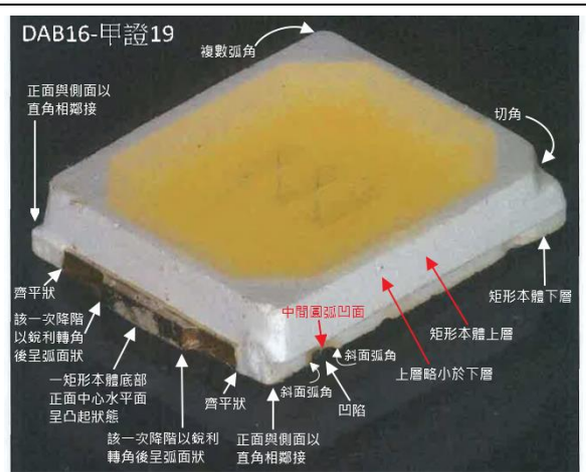
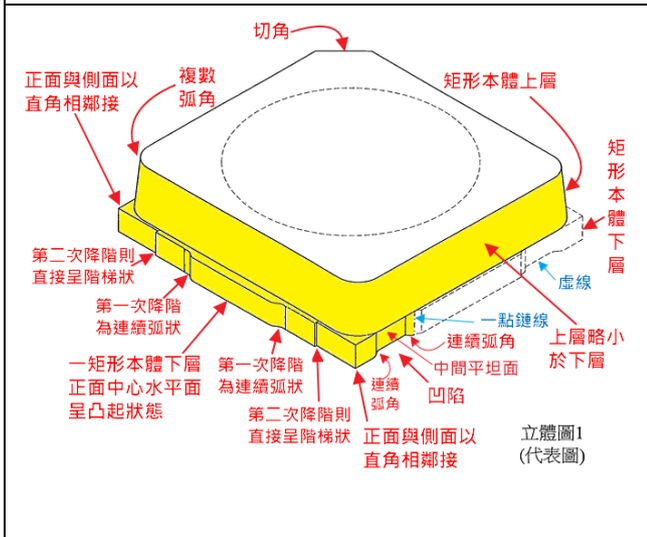
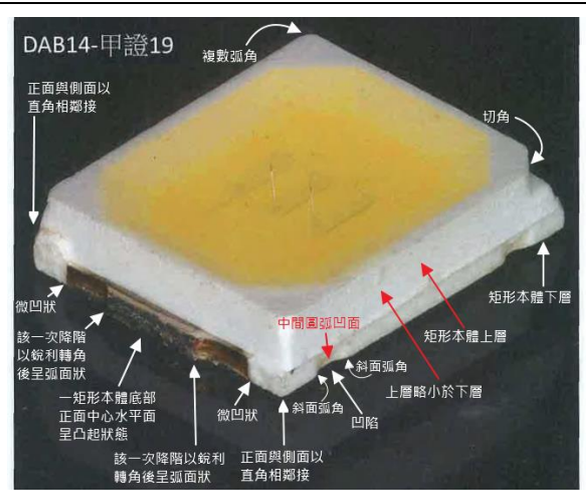
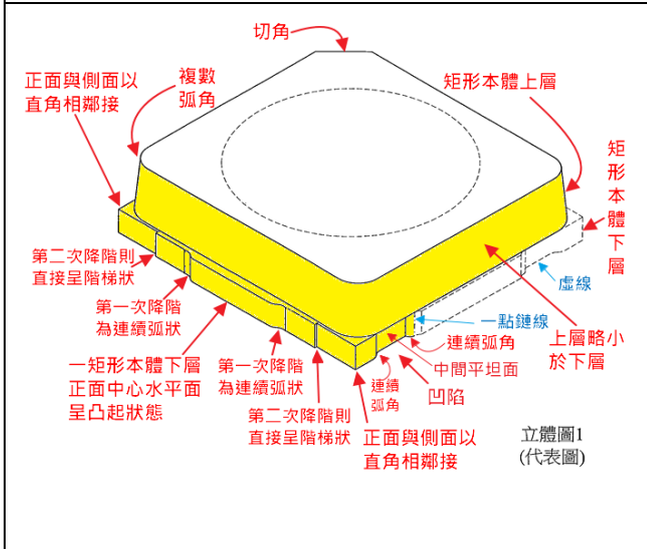
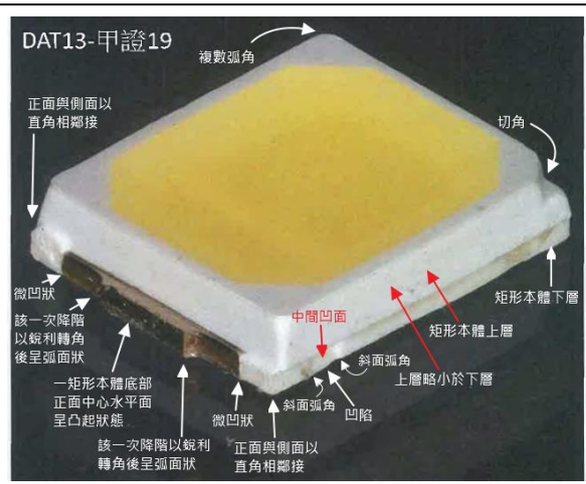
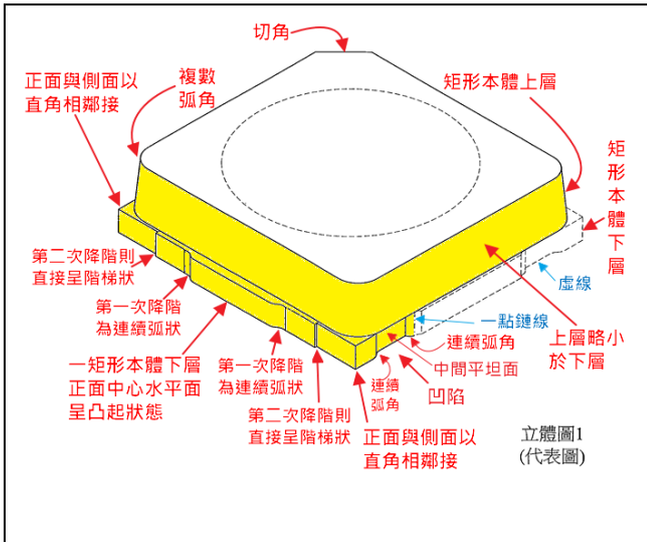
DAC32-甲證19

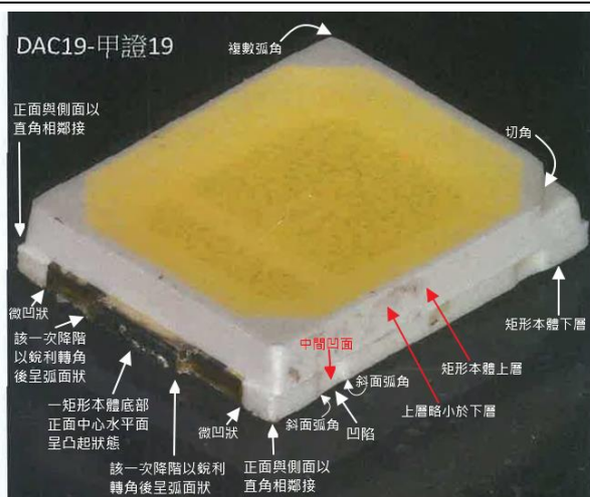
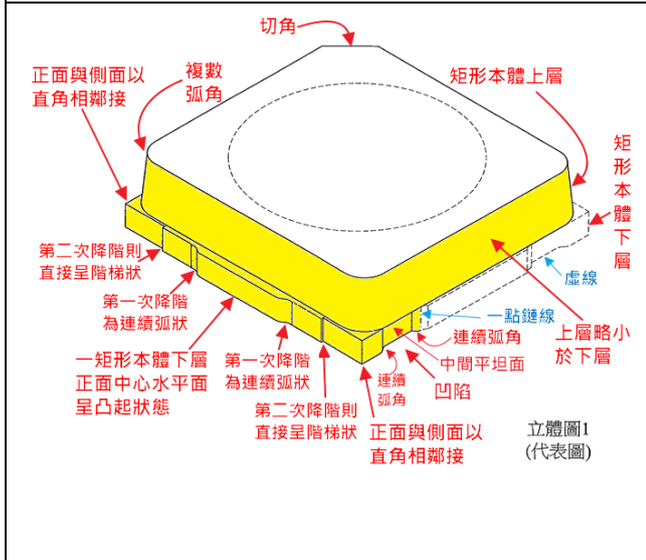
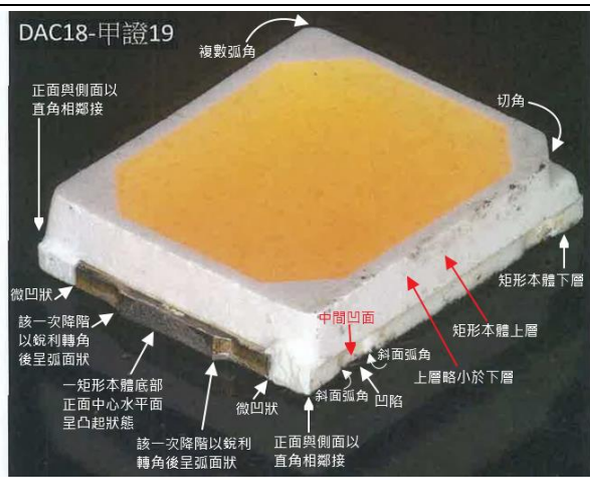
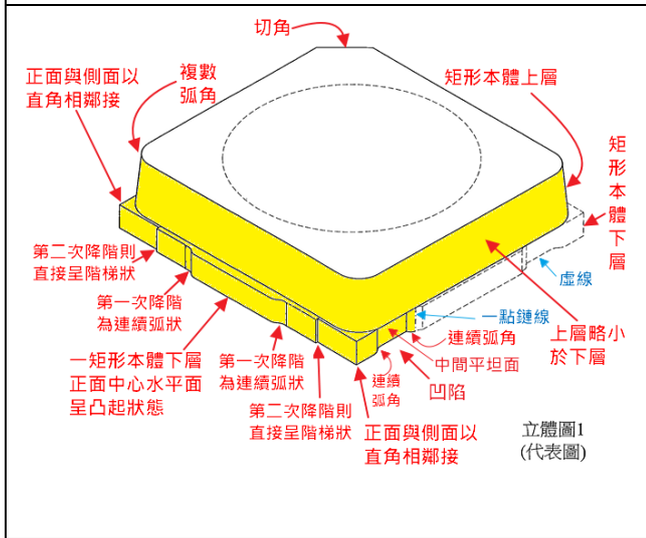
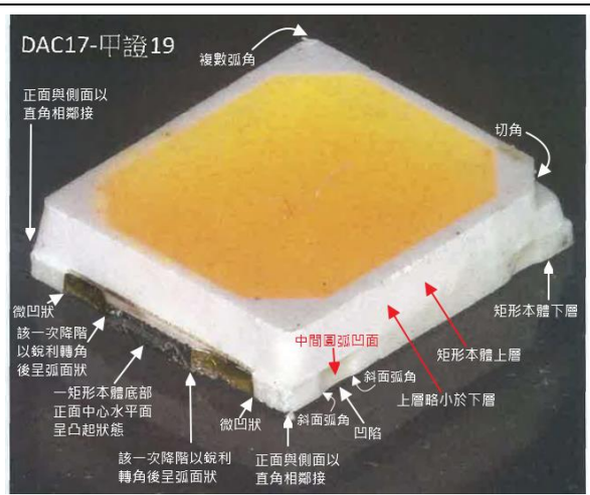
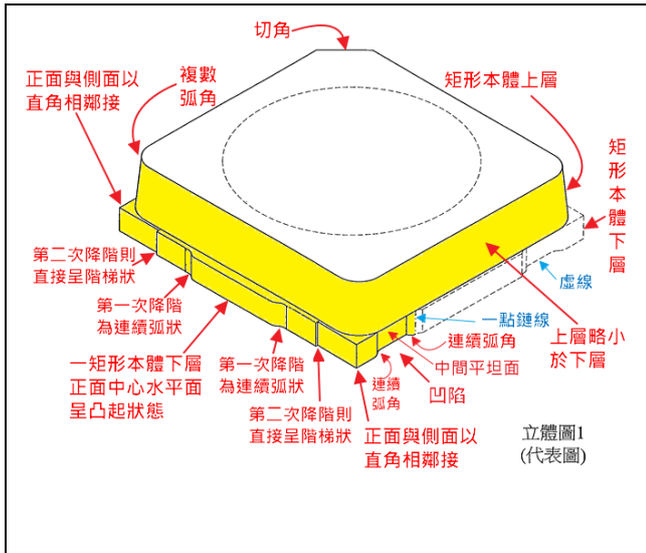


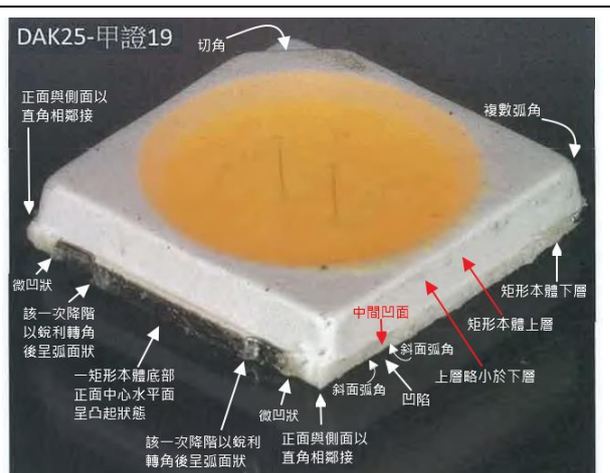
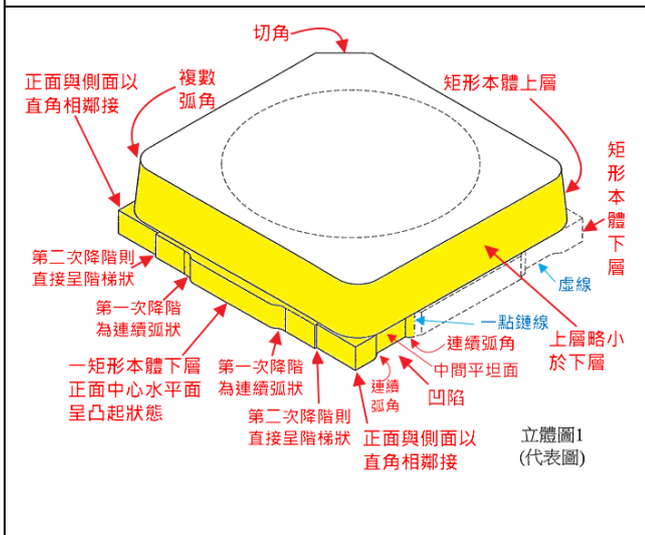
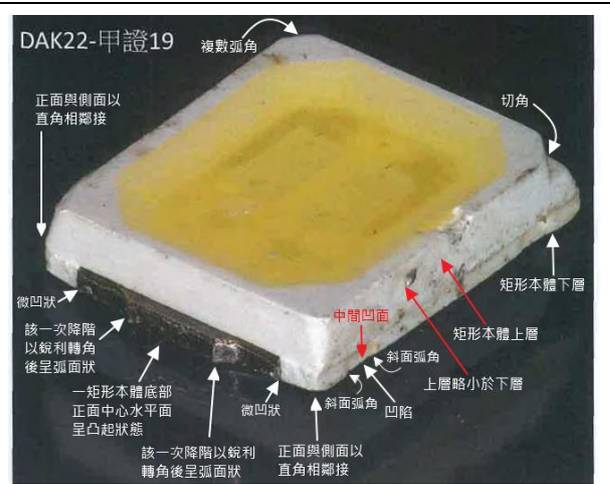
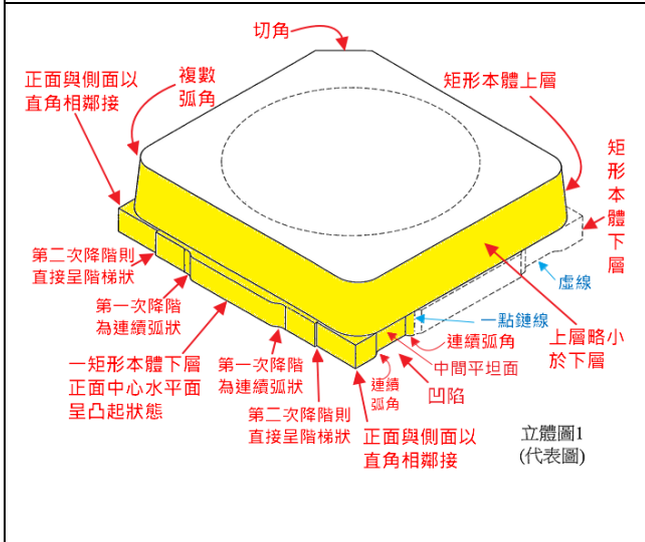
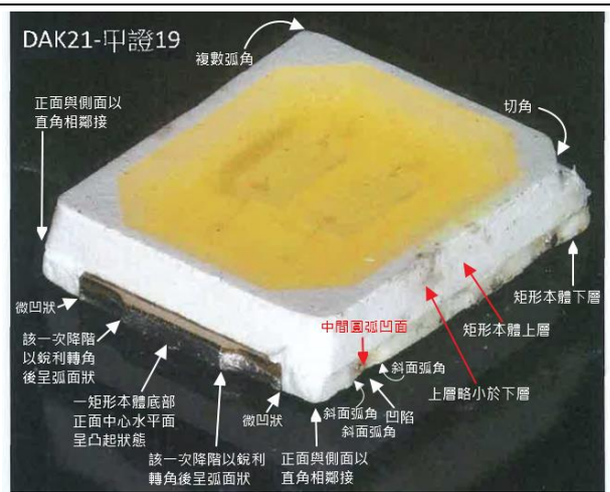
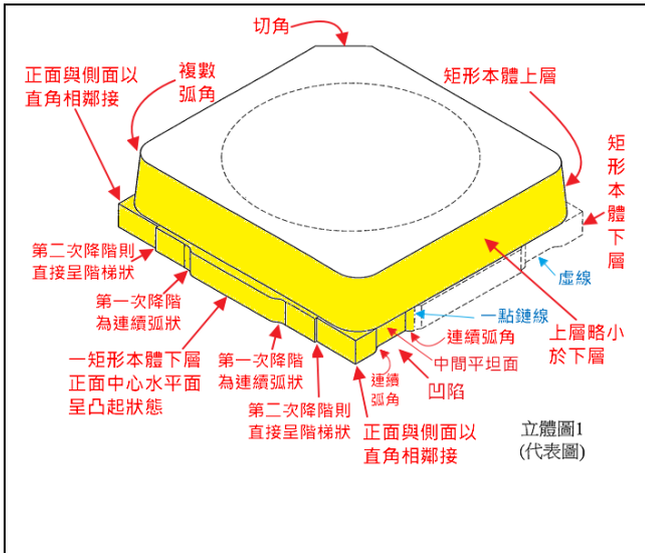


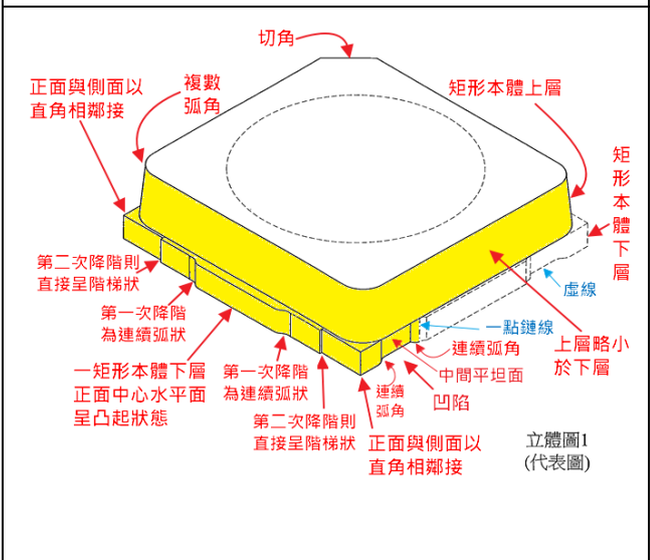
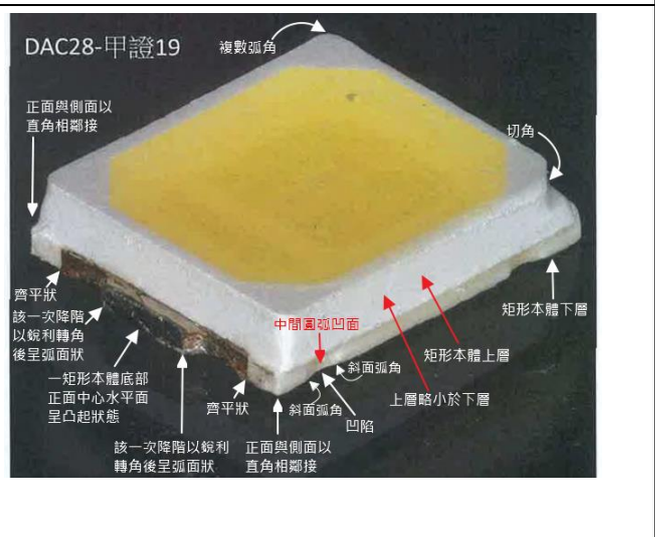
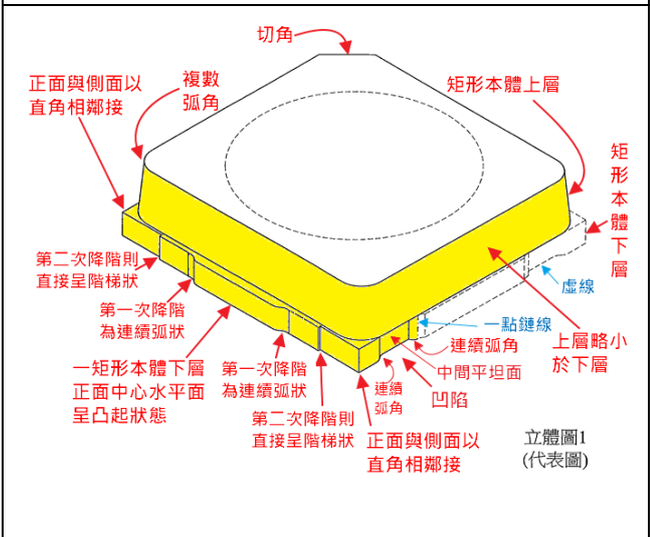
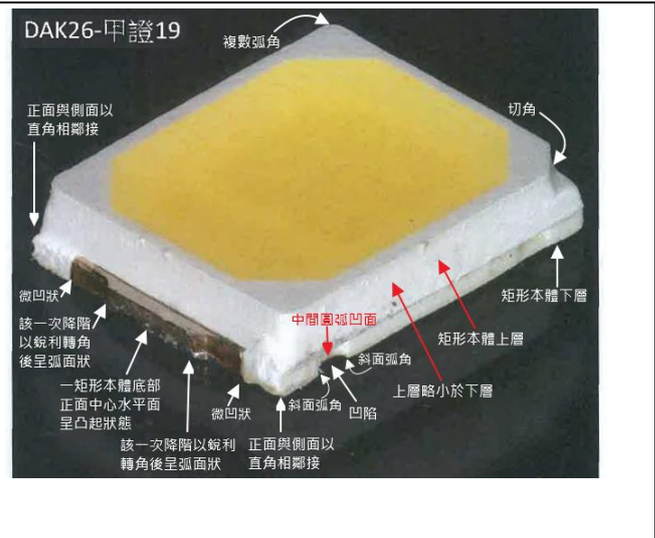
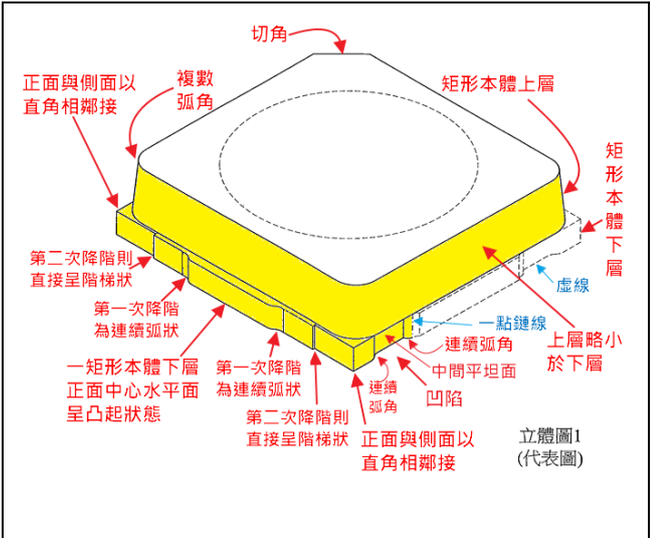
附圖五(系爭專利 2 與系爭產品之整體外觀簡易比對圖)

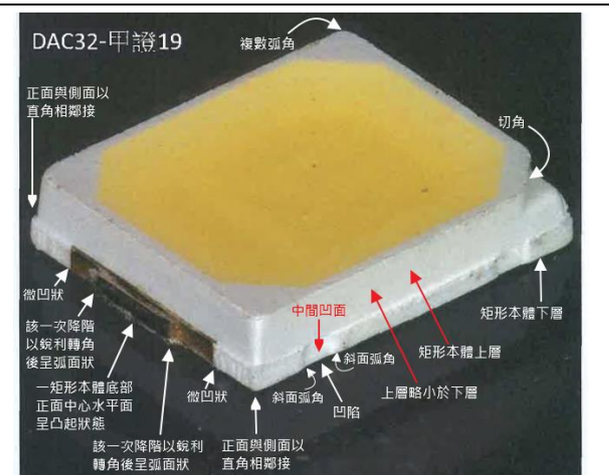
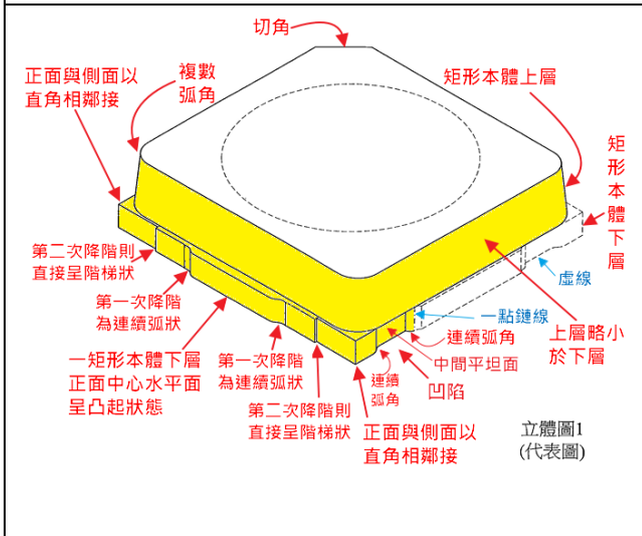
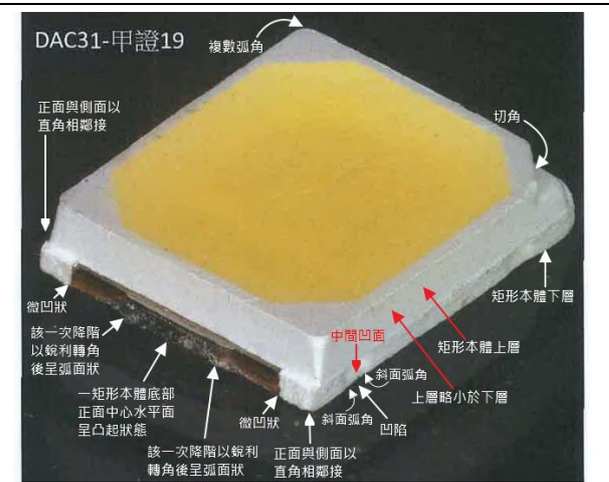
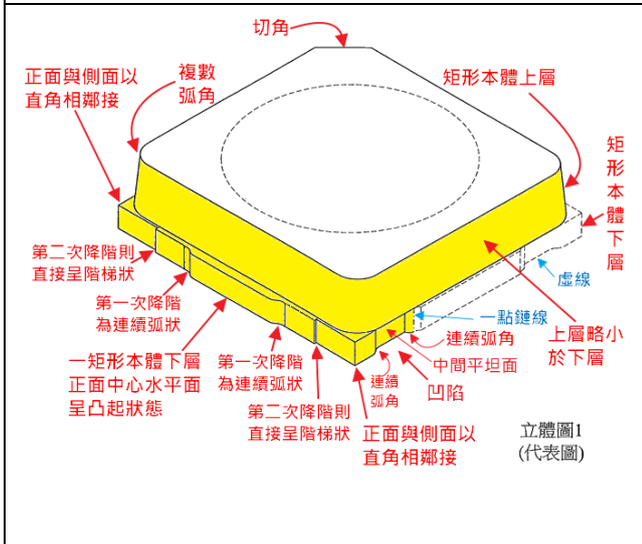
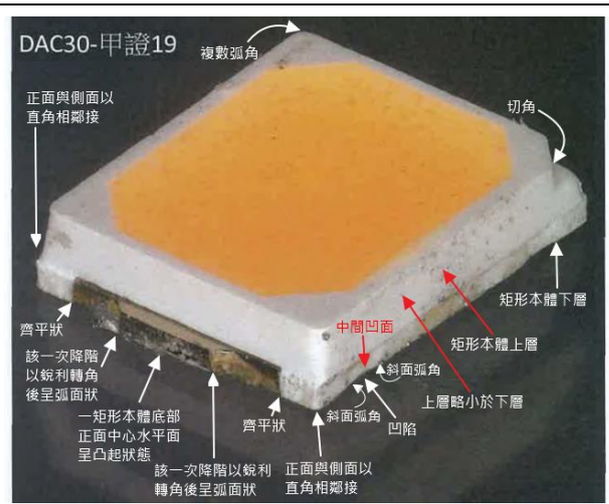
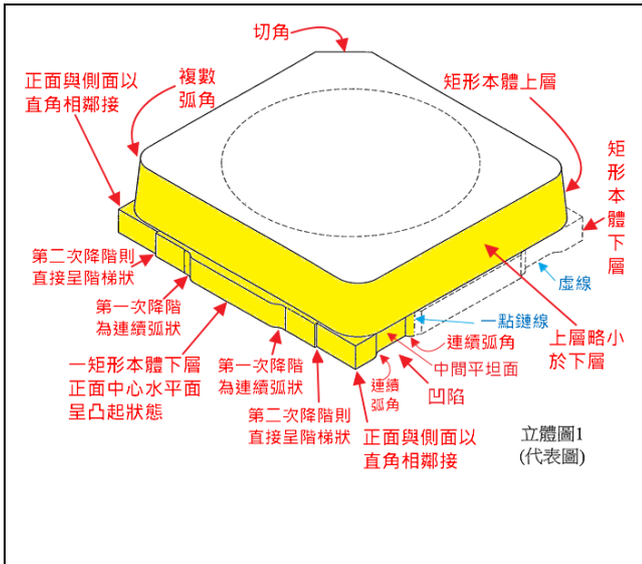


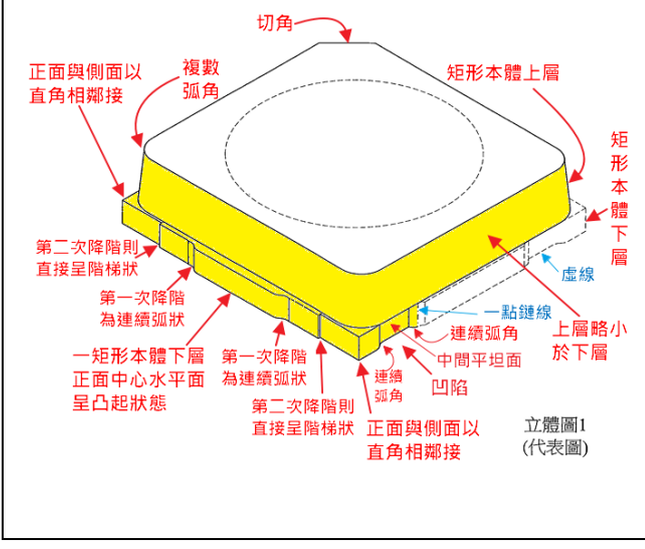
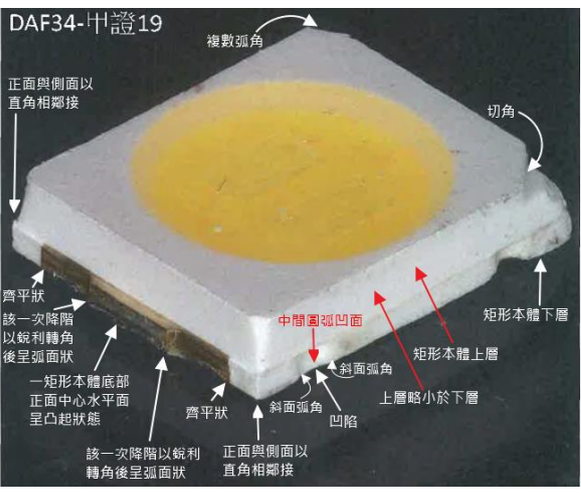
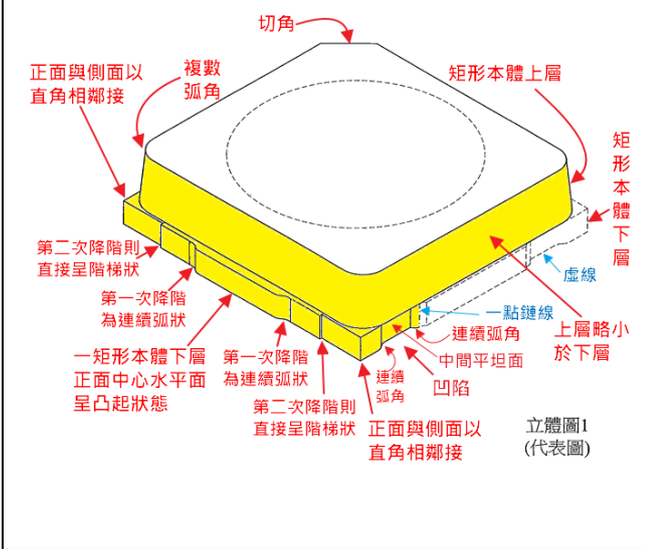
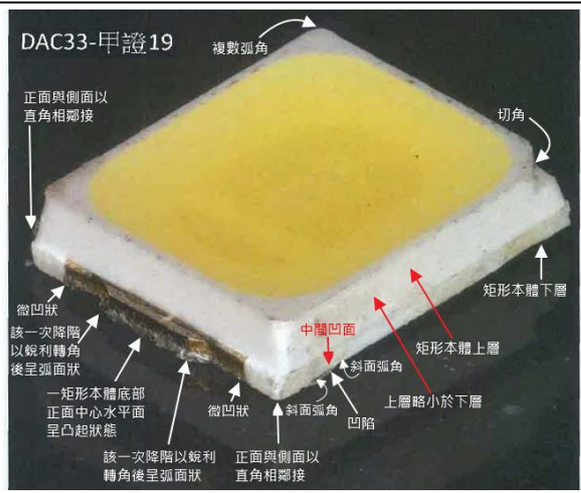
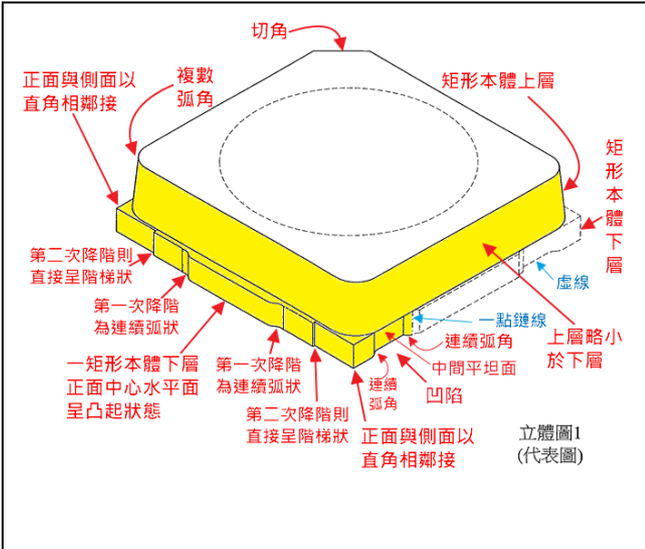




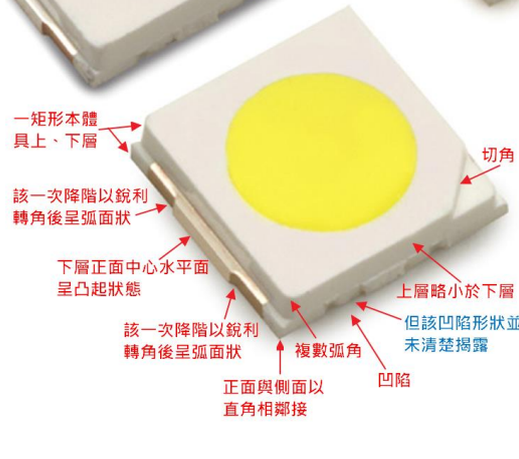
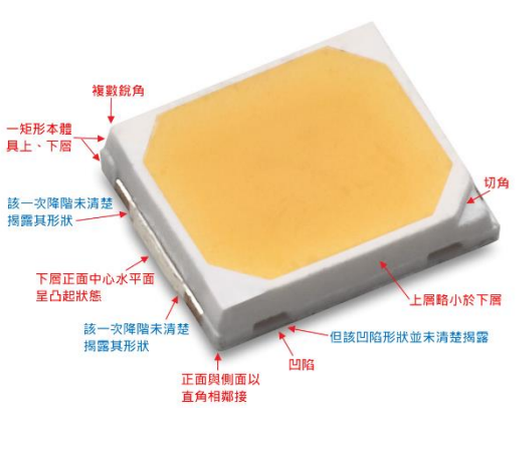
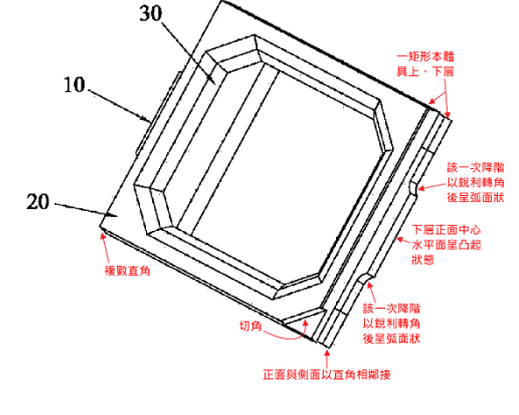
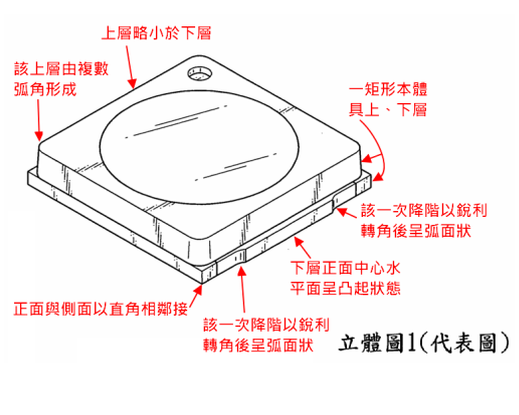
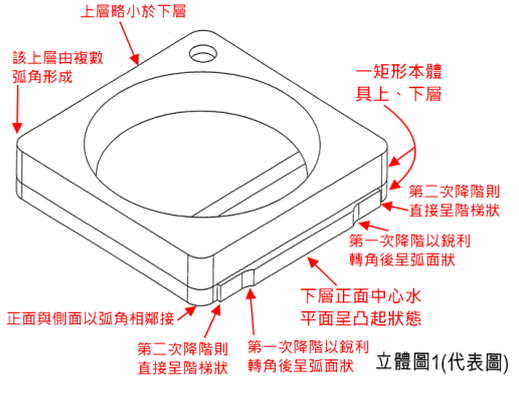




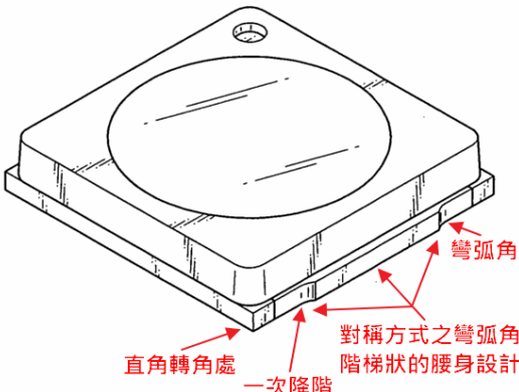
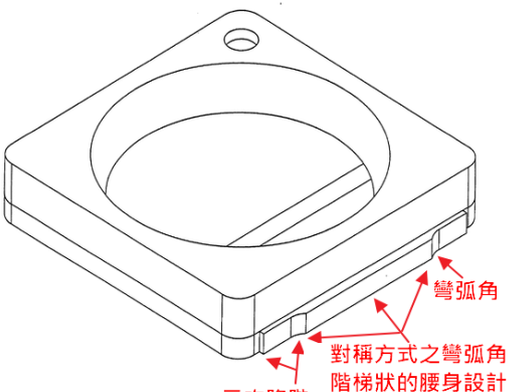
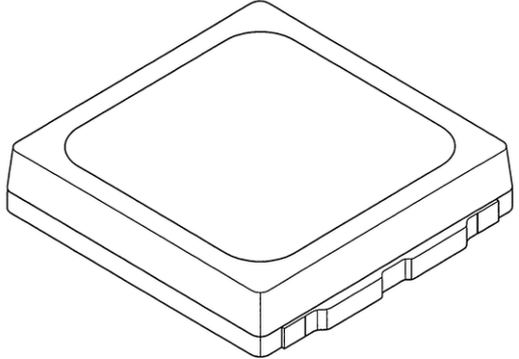




附圖六(系爭專利 1 在專利有效性抗辯之相關先前技藝)

乙證 8	乙證 9
	
乙證 10	乙證 12
	
乙證 13	
	

附圖七(系爭專利 1 公告之參考文獻)

TW D154432	TW D162744
 <p>直角轉角處 一次降階 對稱方式之彎弧角 階梯狀的腰身設計 彎弧角</p> <p>立體圖1(代表圖)</p>	 <p>彎弧角 對稱方式之彎弧角 階梯狀的腰身設計 二次降階</p> <p>立體圖1(代表圖)</p>
TW D167977	
 <p>立體圖1(代表圖)</p>	

附圖八(系爭專利 2 公告之參考文獻)

TW D149221	TW D154430
<p>該上層的其中一角為垂直切角</p> <p>長矩形本體之上層 長矩形本體之下層 彎弧角 直角轉角處 對稱方式之彎弧角 二次降階</p> <p>立體圖(代表圖)</p>	<p>立體圖1(代表圖)</p>
TW D154432	KR 3005006780000
<p>矩形本體上層 矩形本體下層 彎弧角 直角轉角處 對稱方式之彎弧角 一次降階</p> <p>立體圖1(代表圖)</p>	<p>立體圖1(代表圖)</p>