

# CV Series

## 1/2/4通道定電壓LED控制器



• SCLD-VR

• CDCLD-CV  
• CDCLD-CVT

• CDCLD-CVP

• CDCLD-CVTP

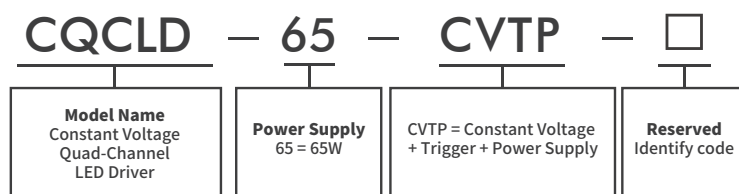
• CQCLD-CVP  
• CQCLD-CVTP



### ◆ 產品特色

- 各通道獨立調整電流，各通道獨立電流輸出
- 超高速Strobe光耦合接收電路
- 定電壓輸出範圍：DC14~23V ±0.5V
- 定電壓輸出範圍：DC14~23V ±1V (FOR SCLD-VR)
- 可選內建電源供應器：65W
- 可選配外部Strobe脈波開關控制功能
- 高效率與高功率因數電源電路
- 高電流驅動能力：每通道最大2000mA驅動電流輸出
- LED開路偵測&短路保護：輸出空載或短路時會自動停止電流輸出
- 外部脈波開關控制(Optional)：提供外部觸發開關訊號，達成LED Strobe同步控制；LED輸出最小開啟寬度可達50us，Strobe輸入最大頻率達10kHz

### ◆ 產品型號

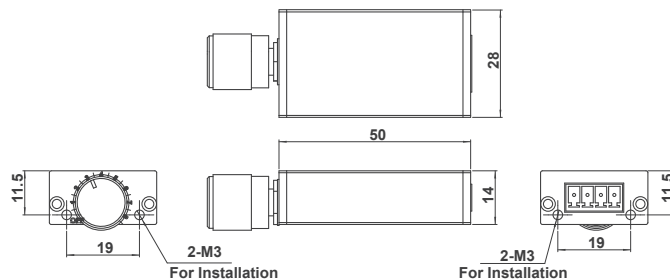


### ◆ 產品規格

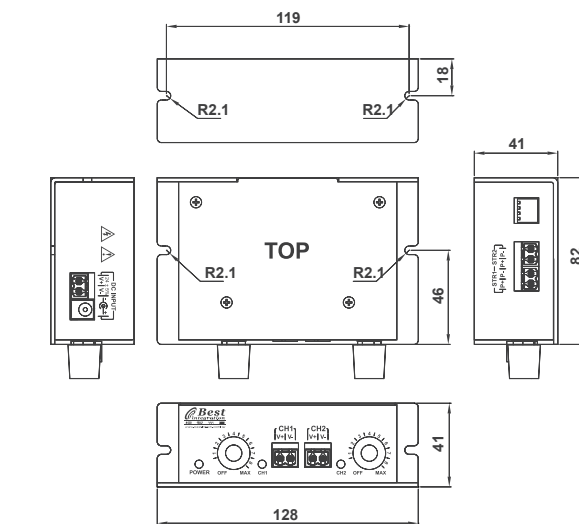
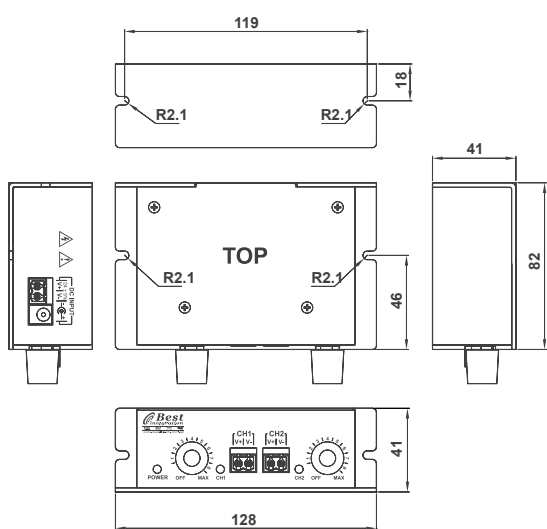
Model	Channels	Driver Type	Power Supply	Output Voltage (Max.)
SCLD-VR	1	Constant Voltage	-	DC22V±1V
CDCLD-CV	2	Constant Voltage	-	DC22V±0.5V
CDCLD-CVT	2	Constant Voltage + Trigger	-	DC22V±0.5V
CDCLD-CVP	2	Constant Voltage + Power Supply	65W	DC23V±0.5V
CDCLD-CVTP	2	Constant Voltage + Trigger + Power Supply	65W	DC23V±0.5V
CQCLD-CVP	4	Constant Voltage + Power Supply	65W	DC 23V±0.5V
CQCLD-CVTP	4	Constant Voltage + Trigger + Power Supply	65W	DC 23V±0.5V

※提供客製化輸出電壓

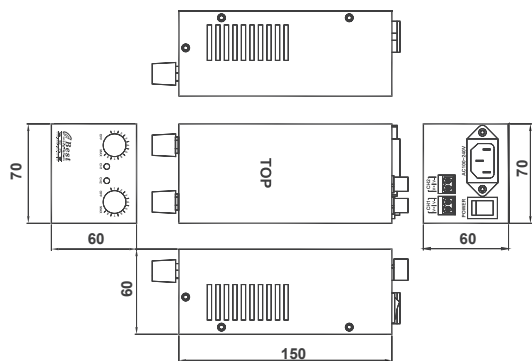
◆ 產品尺寸圖



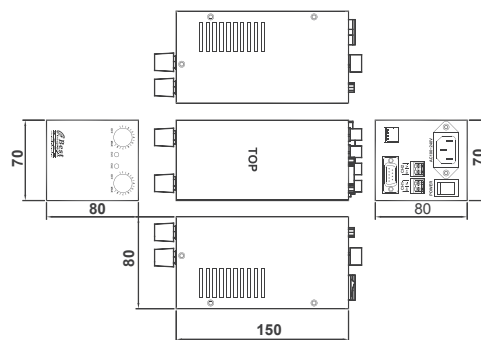
● SCLD-VR



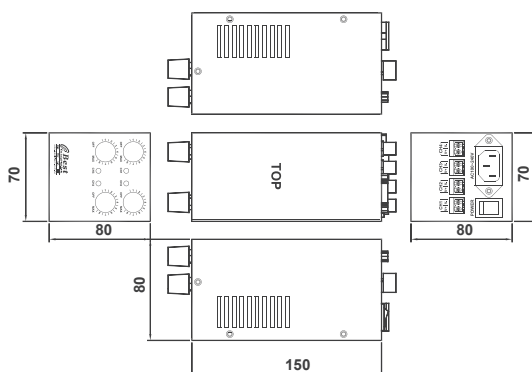
● CDCLD-CV



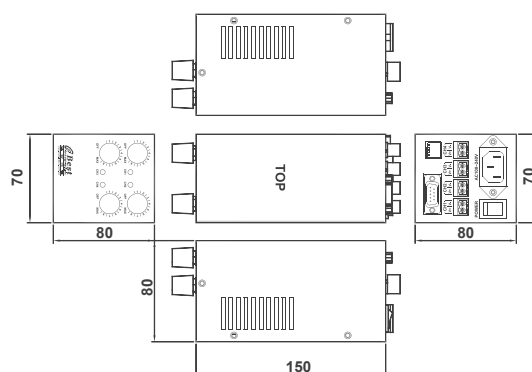
● CDCLD-CVT



● CDCLD-CVP



● CDCLD-CVTP



● CQCLD-CVP

● CQCLD-CVTP