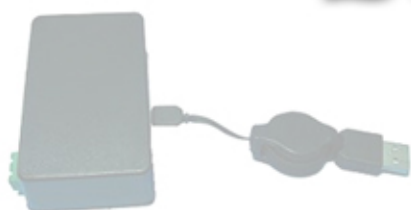




Control System Product Series



—控制系統—

燈的動態隨時隨地變化無窮



控制系統產品 CONTROLLERS SPEC.

RSC165

訊號控制盒 RS485 Signal Control Box



- *With 「LEDwizard Software」:
- Friendly user define frame editor.
 - Easy to download frame data to RSC165.

Input Voltage	9Vac ~ 18Vac 9Vdc ~ 22Vdc
Input Current	< 100 mA
Power Consumption	1 W
Key Pad & Display	6 buttons & LCD display
Input Interface	RS485 or USB
Input Protocol	LEDwizard or DMX512
Output Interface	RS485
Output Protocol	LEDwizard or DMX512
Output Fan Out	32 x 3 ports
Dimension (L x W x H)	126.3 x 76.2 x 40 (mm)
NEW Support DMX512 Protocol	

RSC166

訊號轉接盒 RS485 Signal Transfer Box



Input Voltage	Supply by USB
Input Current	< 100 mA
Power Consumption	0.5 W
Input Interface	USB
Output Interface	RS485
Dimension (L x W x H)	88 x 43.8 x 26.6 (mm)

RSC167

訊號放大器 RS485 Signal Amplifier



Input Voltage	9Vac ~ 18Vac 9Vdc ~ 22Vdc
Input Current	< 100 mA
Power Consumption	1 W
Input Interface	RS485
Output Interface	RS485
Output Fan Out	32

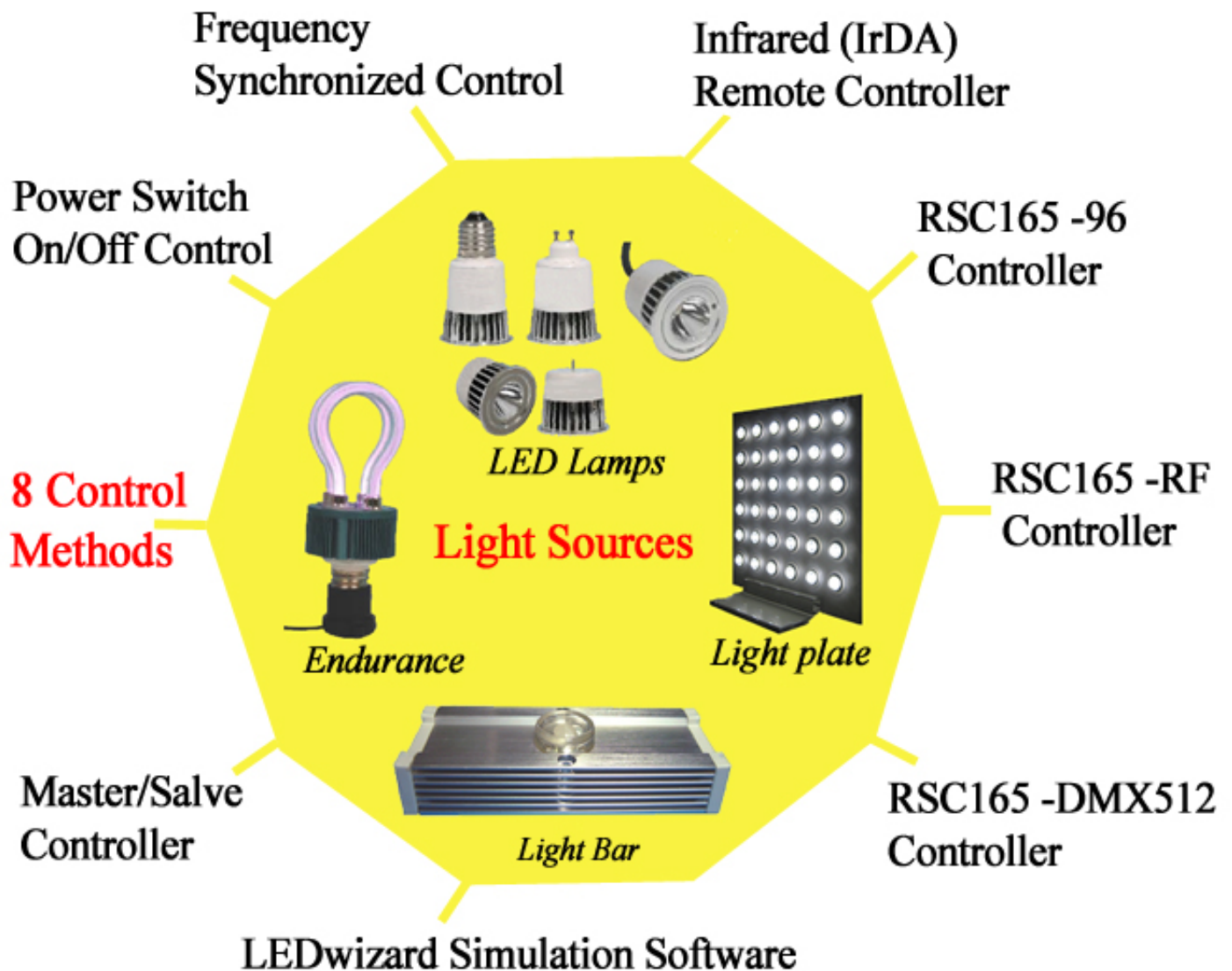
IRC160 & IRC161

紅外線遙控器 Infrared Remote Controller



Input Voltage	3Vdc
Infrared Frequency	38 KHz
Radiation Angle	30 degrees
Radiation Distance	5 ~ 7 meters
Dimension (L x W x H)	IRC160: 160 x 60 x 15 (mm) IRC161: 95 x 52 x 8 (mm)

8 Control Methods for 3 Light Sources




**Super Team with
Amazing Inventions**