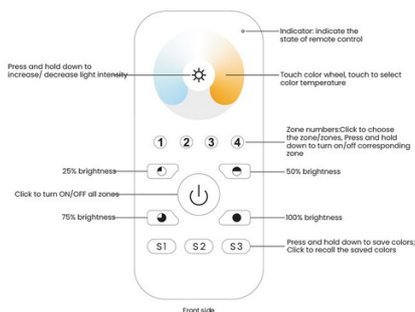




### Function Introduction



### Pair with RF receiver (Method 2)



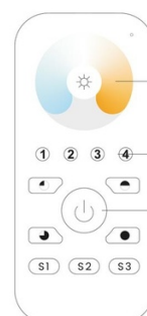
- Step 1:**  
Do wiring the RF receiver according to wiring diagram (please refer to the instruction of RF receiver that you would like to pair with).
- Step 2:**  
Click ON/OFF button to activate the remote
- Step 3:**  
Power of and power on the receiver
- Step 4:**  
Choose and click a zone number (zone 4) e.g. 1 twice, then press and hold it continuously and quickly within 10 seconds, LED lights connected with the RF receiver flicker once means the receiver is paired with zone 4 successfully

## Comando controlador RF CCT 4 zonas SUNRICHER - Perfect RF

### Ref. SR-2819S-CCT

O controlador de temperatura de cor para LEDs SR-2819S-CCT é um controle remoto que oferece ajustes rápidos e precisos para a temperatura de cor e regulação de brilho independente para cada branco. Projetado com uma roda de cor sensível ao toque, o controlador de temperatura de cor pode ajustar a temperatura de cor para LEDs brancos naturais, brancos quentes e brancos frios.

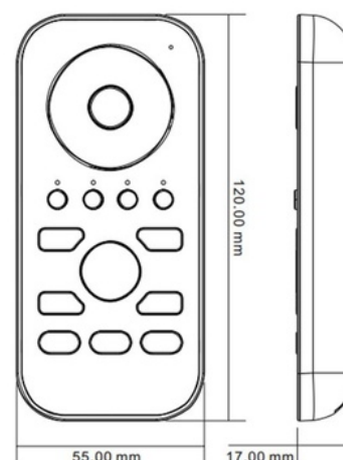
### Pair with RF receiver (Method 1)



- Step 1:**  
Do wiring the RF receiver according to wiring diagram (please refer to the instruction of RF receiver that you would like to pair with).
- Step 2:**  
Click ON/OFF button to activate the remote
- Step 3:**  
Click the "Learning Key" button on RF receiver or re-power on the receiver three times continuously to set it into pairing status.
- Step 4:**  
Choose and click a zone number (zone 4) e.g.
- Step 5:**  
Touch the color wheel, LED lights connected with the RF receiver flicker once means the receiver is paired with zone 4 successfully

### Dados do produto

Certificados	CE, ROHS
Classe de eficiência energética	A+ (2021)
Controle de cor	CCT
Dimensões (mm) LxIxh	120X55X17mm
Garantia	Segundo a garantia legal: 3 anos
IP	IP20
Material	Plástico
Faixa de detecção (m)	25000
Sensor	Não
Tensão Nominal (V)	4,5V/DC
Uso Exterior	Não
Vida útil (h)	35000



## Variantes do produto

Referência

Atributos

SR-2819S-CCT

