



LED STRIP LIGHT
V1.0

# **☀** IP TECHNOLOGY





IP20

Indoor



Gel Coating Strip

IP54





Silicone Spraying Strip

IP65

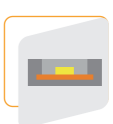
Indoor/Kitchen & Bathroom



Extrusion Tube Strip

IP65

Semi-Outdoor



Silicone Filling Strip

IP67

Semi-Outdoor/Outdoor



Extrustion Filling Strip

IP68

Outdoor











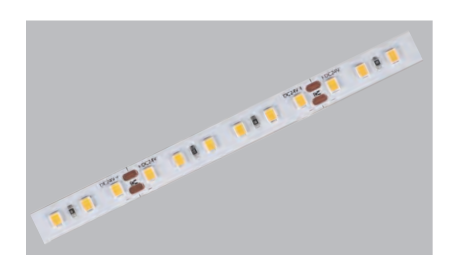


# **CONTENT**

Essential Series	RL08C0TC-4 RL05C0TC-A-1 RM08V0EC-A-L-2 RM0812EC-A-L-1	0
IllumiWash Series	RX2C48TC RX8E48TC-A RX1Q24QC RX1Q24DK-A	0
SoftLumia Series	RX20C0TC-A	1 1 1 1
ColorLumia Series	RL08Q0FC RM0001SC-KA-L-1 RM0006SC-KK RN0060AP RM0026SP-HNA RM0016SP-HHA RM0221SP-HNAK	1 2 2 2
FlowLumia Series	RL00C0TK-A-1 RL0060AK-1 RN0096JR-1	- 2
EcoLumia Series	RV0098TC-A RV00G8TC-A RV0864TC-A RV08C8TC-A RV0090TC-A	- 2 - 2 - 3

EndlessLumia Series	RL00C0TC-A-1
HealthGlow Series	RL08C0TC-QG3 RM0812EC-A-L-QG3
TinyLumia Series	RN0SQ0XC
ExtraLumia Series	RL02Q0TC-A-1
Power supply series	PD Series4.
Dimmers	Dimmers4





# RL08C0TC-4

#### 120Leds-24V-8mm-SMD

Single ended 10 meters power supply, saving power and wiring costs. FPC adopts PI film, which makes the solder pad less susceptible to damage during hightemperature welding.

cutting unit Unit: (mm) (inch)





















## **IP Grade**



























## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL08C0TC-4	24	810	90	9	120	50	10

## **Recommended Accessories**

Cable-Board Connector **Board-Board Connector** 



Application Model 1CN-07-116



1CN-07-122

#### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W ,24V<192W Output Signal: 2.4GHz Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

# 



# RL05C0TC-A-1

#### 120Leds-24V-5mm-SMD

Single ended 10 meters power supply, saving power and wiring costs.

FPC adopts PI film, which makes the solder pad less susceptible to damage during hightemperature welding.





#### **IP Grade**

















#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL05C0TC-A-1	_ 24	730	101	7.2	120	50	10

#### **Recommended Accessories**

### Cable-Board Connector



Application Model 1CN-07-143

# **Board-Board Connector**



1CN-07-153

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

01 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage

400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 02



# RM08V0EC-A-L-2

#### 280Leds-24V-8mm-COB

cutting unit Unit: (mm) (inch)

\_\_\_\_\_ 50[1.97] \_\_\_\_\_

Single ended 10 meters power supply, saving power and wiring costs.

Uniform LED brightness from the first to the last LED.



# RM0812EC-A-L-1

## 480Leds-24V-8mm-COB

Dotless appearance due to the close proximity of the LED chips.

Uniform LED brightness from the first to the last LED.







#### IP Grade









 $\left[ \mathbf{COB} \right] \left[ \mathbf{RA} \geqslant 90 \right] \left[ \mathbf{3} \right] \left[ \mathbf{4} \right]_{135^{\circ}}$ 

















## Parameters (typical values at 4000K)

P/N	Voltage(D	C V) Li	uminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM08V0EC-	A-L-2 2	.4	900	90	10	280	50	10

#### **Recommended Accessories**

#### Cable-Board Connector **Board-Board Connector**





1CN-07-205



1CN-07-206

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

#### **IP Grade**



















#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0812EC-A-L	-1 24	950	95	10	480	50	10

#### **Recommended Accessories**

### Cable-Board Connector





# **Board-Board Connector**



1CN-07-206

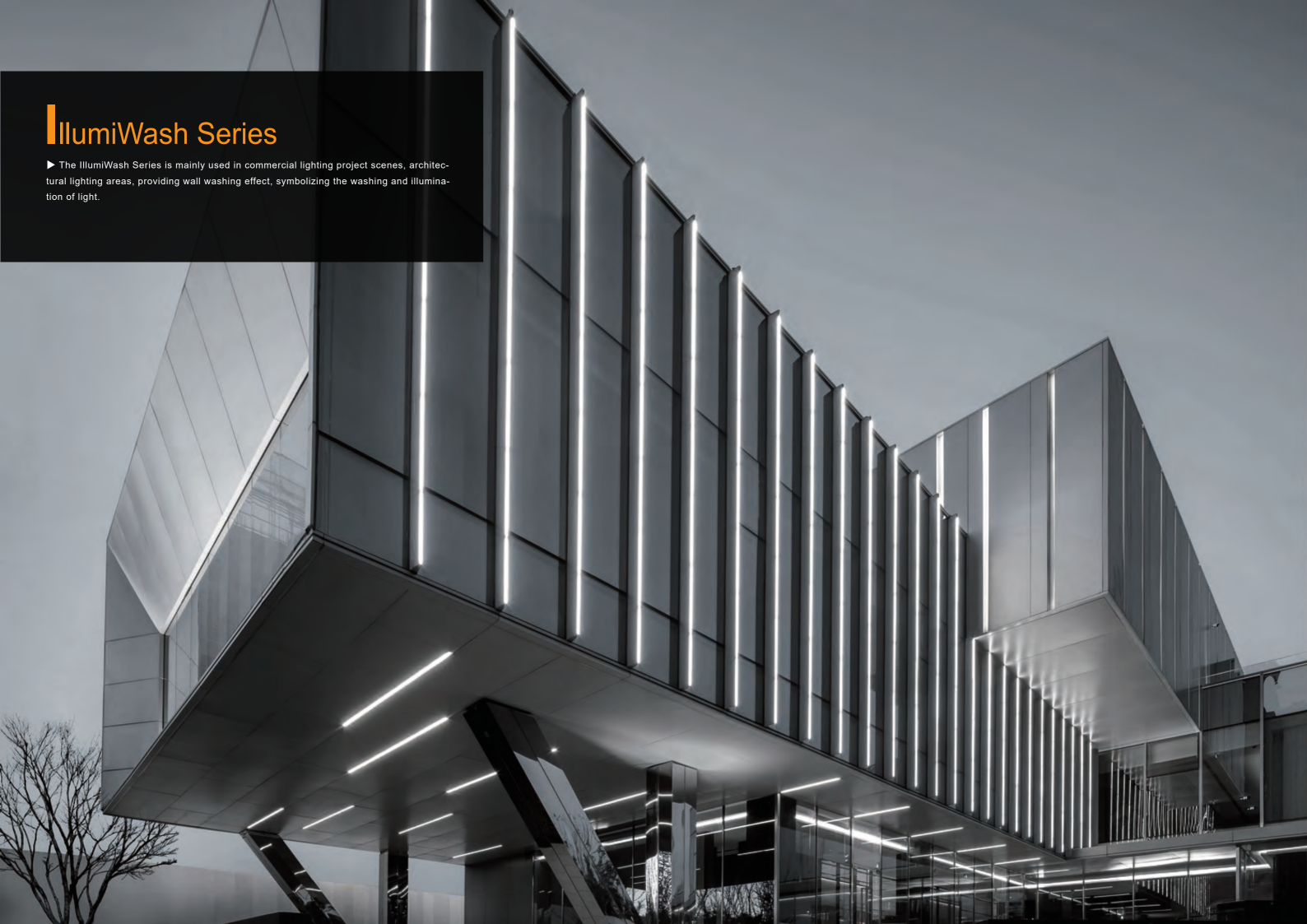
### Dimmer



KQ1CH-016-A01

Control Distance: 30 Meters

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W ,24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months



ILLUMIWASH SERIES ILLUMIWASH SERIES





# RX2C48TC

#### 48Leds-24V-16mm-white

Absolute strictly directional light distribution for precise illumination;

Flexible opal neon LED light lines with vertical (Top Bend) or horizontal bending direction (Side Bend).

cutting unit Unit: (mm) (inch)







### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX2C48TC	24	860	70	10	48	41.5	5

#### **Recommended Accessories**

#### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W , 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector



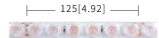


# RX8E48TC-A

#### 48Leds-24V-20mm-white

Absolute strictly directional light distribution for precise illumination

cutting unit Unit: (mm) (inch)





### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX8E48TC-A	24	1620	90	18	48	125	5

#### **Recommended Accessories**

#### Dimmer



KQ1CH-016-A01

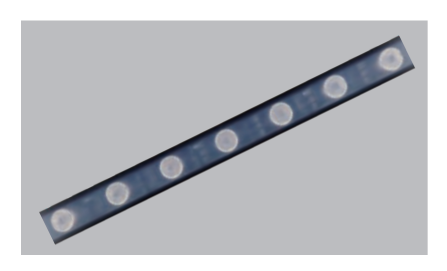
#### ecification

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V-96W , 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months
Control Distance: 30 Meters

Standby time: 12 Months

Control Distance: 30 Meters

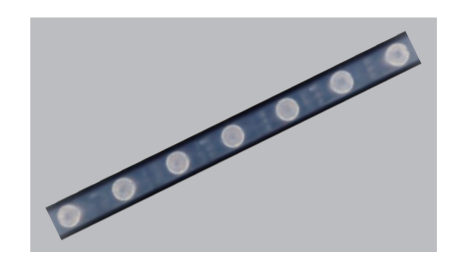
ILLUMIWASH SERIES *∥***RISH∧NG** ILLUMIWASH SERIES *∥***RISH∧NG** 



# RX1Q24QC

24Leds-24V-25mm-white

Absolute strictly directional light distribution for precise illumination



# RX1Q24DK-A

24Leds-24V-25mm-RGBW

Absolute strictly directional light distribution for precise illumination





























### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX1Q24QC	24	1800	75	24	24	/	4

# **Parameters**

(FOHS)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX1Q24DK-A	24	490	80	6	24	/	4

#### **Recommended Accessories**

#### Dimmer



KQ1CH-016-A01

Control Distance: 30 Meters

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months

Dimmer

**Recommended Accessories** 



KQ4CH-010-A01

Input Voltage (Receiver): DC12/24V Input voltage (Receiver), DC 12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 4 Channels, ≤3A per channel Output Power: 12V<144W, 24V<288W Output Signal: 2.4GHz Light: RGBW
Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters



SOFTLUMIA SERIES *∥***RISH∧NG** SOFTLUMIA SERIES // RISHANG



# RX20C0TC-A

#### TopBend-10\*10mm-24V-Neon

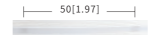
Dot free and absolutely homogeneous light emission surface

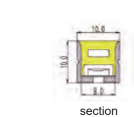
Flexibility combined with high durability:

IP66 protected against water, salt water and

Flexible top bend planar neon with dual color eco-friendly silicone material adopted

cutting unit Unit: (mm) (inch)







3



top bend

## Parameters (typical values at 4000K)

6000К SMD IP66

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX20C0TC-A	24	324	45	7.2	120	50	5

Dimmer

#### **Recommended Accessories**



Profile





Aluminum Profile



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, <8A per channel
Output Power: 12V<96W , 24V<192W
Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters





# RX22C0TC-A-2

#### TopBend-12\*12mm-24V-Neon

Dot free and absolutely homogeneous light emission surface

Flexibility combined with high durability:

IP66 protected against water, salt water and

Flexible top bend planar neon with dual color eco-friendly silicone material adopted

cutting unit Unit: (mm) (inch)





#### Parameters (typical values at 4000K)

section

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX22C0TC-A-2	2 24	432	45	9.6	120	50	5

Dimmer

## **Recommended Accessories**



Profile



**Shaping Groove** 



Aluminum Profile



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell) Output Type: PWM output, Constant Voltage Output Current: 1 Channel, <8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

SOFTLUMIA SERIES SOFTLUMIA SERIES



6000K SMD IP66 RA≥90

# RX2CC0TC-A

#### TopBend-16\*16mm-24V-Neon

Dot free and absolutely homogeneous light emission surface

Flexibility combined with high durability:

IP66 protected against water, salt water and

Flexible top bend planar neon with dual color eco-friendly silicone material adopted









3 \ \( \frac{1}{200} \)



## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX2CC0TC-A	24	532	38	14	120	50	5

#### **Recommended Accessories**



Profile





Aluminum Profile



Dimmer

KQ1CH-016-A01

#### Specification

Control Distance: 30 Meters

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months







# RX24C0TC-A-1

#### SideBend-4\*10mm-24V-Neon

Dot free and absolutely homogeneous light

Flexibility combined with high durability:

IP66 protected against water, salt water and

Ultra narrow 4mm, suitable for outlining small lines

cutting unit Unit: (mm) (inch)





#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX24C0TC-A-1	. 24	108	18	6	120	50	5

Dimmer

## **Recommended Accessories**



Profile



Shaping Groove



Aluminum Profile

KQ1CH-016-A01

## Specification \_\_\_\_\_

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months
Control Distance: 30 Meters

SOFTLUMIA SERIES *∥* **RISH∧NG** SOFTLUMIA SERIES *∥***RISH∧NG** 



# RX26C0TA-A

#### SideBend-6\*12mm-12V-Neon

Dot free and absolutely homogeneous light emission surface

Flexibility combined with high durability IP66 protected against water, salt water and

UV radiation

Ultra narrow 6mm, suitable for outlining small lines

cutting unit Unit: (mm) (inch)

\_\_\_\_\_ 25[0.98] \_\_\_\_\_





3





## Parameters (typical values at 4000K)

6000К SMD IP66

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX26C0TA-A	12	158	22	7.2	120	25	5

Dimmer

## **Recommended Accessories**



Profile



**Shaping Groove** 





Aluminum Profile

KQ1CH-016-A01

Control Distance: 30 Meters

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell) Output Type: PWM output, Constant Voltage Output Current: 1 Channel, <8A per channel
Output Power: 12V<96W, 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months







# RX21C0TA-A

#### SideBend-8\*17mm-12V-Neon

Dot free and absolutely homogeneous light emission surface

Flexibility combined with high durability

IP66 protected against water, salt water and

8mm ultra-thin thickness, 11mm large luminescent surface

cutting unit Unit: (mm) (inch)

\_\_\_\_\_ 25[0.98] \_\_\_\_\_



#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX21C0TA-A	12	216	30	7.2	120	25	5

Dimmer

### **Recommended Accessories**



Profile



**Shaping Groove** 

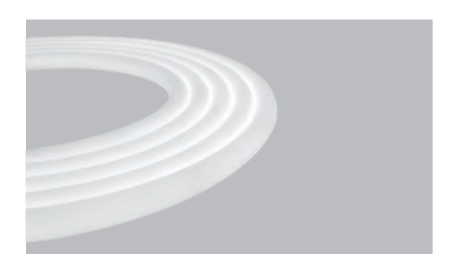


Aluminum Profile

KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell) Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W ,24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

13 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 14 SOFTLUMIA SERIES SOFTLUMIA SERIES



# RX2J01TC

## 360°-D18mm-24V-Neon

Dot free and absolutely homogeneous light emission surface

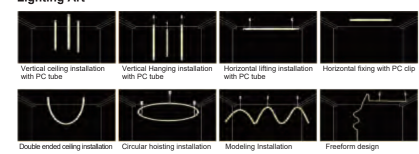
Free twist, arbitrary shape 18mm diameter circular silicone neon design to achieve full circle without dark area

The surface treatment is designed with skin like material, providing a softer touch and more protective advantages

cutting unit Unit: (mm) (inch)

Free Cutting

# Lighting Art





## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX2J01TC	24	800	55	14.4	336	/	5

#### **Mounting Accessories**

Part No.	Applicable Model	Name	lmage	Application diagram
611-013	RX2J01TC	Splicing Connector		
611-029	RX2J01TC	Vertical ceiling installation		T
611-030	RX2J01TC	Vertical Hanging Installation	930	
611-031	RX2J01TC	Double ended Ceiling installation	88	U
611-032	RX2J01TC	Modeling Installation	٥	



# RX2K01TC

#### 360°-D23mm-24V-Neon

Dot free and absolutely homogeneous light emission surface

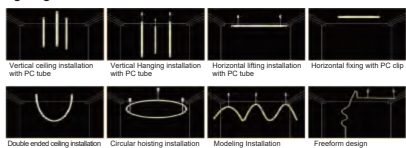
Free twist, arbitrary shape 23mm diameter circular silicone neon design to achieve full circle without dark area

The surface treatment is designed with skin like material, providing a softer touch and more protective advantages

cutting unit Unit: (mm) (inch)

Free Cutting ——

#### **Lighting Art**







## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RX2K01TC	24	950	65	14.4	336	/	5

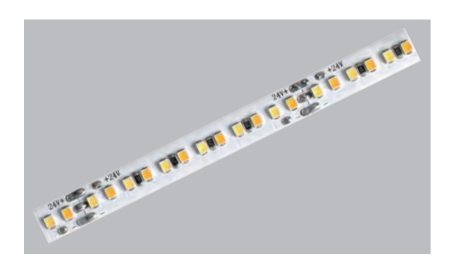
#### **Mounting Accessories**

Part No.	Applicable Model	Name	lmage	Application diagram
611-027	RX2K01TC	Splicing Connector		
611-033	RX2K01TC	Vertical ceiling installation	1 6	T
611-034	RX2K01TC	Vertical Hanging Installation	030	
611-035	RX2K01TC	Double ended Ceiling Installation	00	U
611-036	RX2K01TC	Modeling Installation	۵	

15 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 16



COLORLUMIA SERIES // RISHANG COLORLUMIA SERIES *∥***RISH∧NG** 



# RL08Q0FC

#### 240Leds-24V-8mm-CCT-SMD

Flexible Tunable White Strip can achieve variable CCT as per diverse time periods and diverse user behaviors in one space.

It contains toning LED strips with bicolor white light FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency ratings.

#### cutting unit Unit: (mm) (inch)













#### **IP Grade**



























# **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL08Q0FC	24	540	90	6	240	50	5

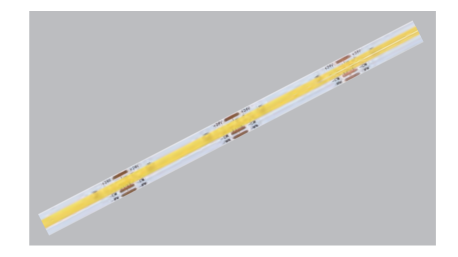
#### **Recommended Accessories**

#### Dimmer



KQ2CH-008-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 2 Channel, ≤5A per channel Output Power: 12V<60W, 24V<120W Output Signal: 2.4GHz Control Sector: Single Sector Control Distance: 30 Meters



## RM0001SC-KA-L-1

#### 320Leds-24V-10mm-CCT-COB

Flexible tunable white strip can achieve variable CCT as per diverse time periods and diverse user behaviors in one space.

cutting unit Unit: (mm) (inch)



# CCT







#### **IP Grade**

















## **Parameters**

P/N	Voltage(DC	/) Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0001SC-KA	-L-1 24	900	90	10	320	50	5

#### **Recommended Accessories**

#### Cable-Board Connector **Board-Board Connector**







1CN-07-208

### Dimmer



KQ2CH-008-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 2 Channel, ≤5A per channel Output Power: 12V<60W, 24V<120W Output Signal: 2.4GHz Light: CCT Control Sector: Single Sector Control Distance: 30 Meters

// RISHANG COLORLUMIA SERIES COLORLUMIA SERIES *∥***RISH∧NG** 



## RM0006SC-KK

#### 704Leds-24V-10mm-CCT-COB

Flexible tunable white strip can achieve variable CCT as per diverse time periods and diverse user behaviors in one space.













## **IP Grade**



























## **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0006SC	-KK 24	1200	100	12	704	45.45	5

## **Recommended Accessories**

Cable-Board Connector

**Board-Board Connector** 



1CN-07-207



1CN-07-208

### Dimmer



KQ2CH-008-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 2 Channel, ≤5A per channel Output Power: 12V<60W, 24V<120W Output Signal: 2.4GHz Control Sector: Single Sector Control Distance: 30 Meters





# RN0060AP

#### 60Leds-24V-10mm-RGB-SMD

Flexible RGB Strip can achieve variable colors as per diverse time periods and diverse user behaviors

It contains toning LED strips with rich colors light. FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color variability.

cutting unit Unit: (mm) (inch)



#### **IP Grade**

















## **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RN0060AP	24	1100	92	12	60	50	5

#### **Recommended Accessories**

### Cable-Board Connector



1CN-07-120

**Board-Board Connector** 



1CN-07-126

### Dimmer



KQ3CH-066-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 3 Channels, ≤4A per channel Output Power: 12V<144W, 24V<288W Output Signal: 2.4GHz Control Sector: Single Sector

19 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 20

// RISHANG COLORLUMIA SERIES *∥***RISH∧NG** 



## RM0026SP-HNA

#### 336Leds-24V-10mm-RGB-COB

Flexible RGB Strip can achieve variable colors as per diverse time periods and diverse user behaviors in one space.

It contains toning LED strips with rich colors

FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color variability.

cutting unit Unit: (mm) (inch)















#### **IP Grade**

































## **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0026SP-HN	IA 24	297	85.16	3.33	336	125	5

## **Recommended Accessories**

Cable-Board Connector

**Board-Board Connector** 



1CN-07-207



1CN-07-208

#### Dimmer



KQ3CH-066-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 3 Channels, ≤4A per channel Output Power: 12V<144W, 24V<288W Output Signal: 2.4GHz Liaht: RGB Control Sector: Single Sector

## COLORLUMIA SERIES



# RM0016SP-HHA

#### 756Leds-24V-10mm-RGB-COB

Flexible RGB strip can achieve variable color as per diverse time periods and diverse user behaviors in

cutting unit Unit: (mm) (inch)





#### **IP Grade**

















## **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0016SP-HH	A 24	380	95	4	756	55.5	5

#### **Recommended Accessories**

#### Cable-Board Connector **Board-Board Connector**



Application	Model
10mm	1CN-07-211



ion	Model		Application	Model
	1CN-07-211	L	10mm	1CN-07-212

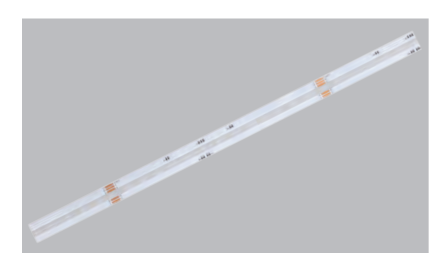
## Dimmer



KQ3CH-066-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 3 Channels, ≤4A per channel Output Power: 12V<144W, 24V<288W Output Signal: 2.4GHz Light: RGB Control Sector: Single Sector Control Distance: 30 Meters

21 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 22 COLORLUMIA SERIES *∥***RISH∧NG** 



# RM0221SP-HNAK

560Leds-24V-12mm-RGBWW-COB

Flexible RGBWW strip can achieve variable color and CCT as per diverse time periods and diverse user behaviors in one space.

cutting unit Unit: (mm) (inch) 













# IP Grade































## **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0221SP-HN	IAK 24	264	88	3	560	125	5

#### **Recommended Accessories**

## Dimmer



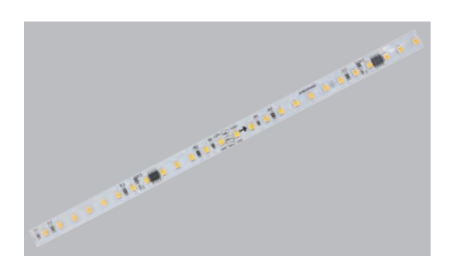
KQ5CH-002-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 5 Channels, ≤3A per channel
Output Power: 12V<180W, 24V<360W
Output Signal: 2.4GHz
Light: RGBWW Control Sector: 4 Sector Standby time: 12 Months Control Distance: 30 Meters





FLOWLUMIA SERIES **≢RISH∧NG** FLOWLUMIA SERIES *∥* **RISH∧NG** 



# RL00C0TK-A-1

#### 120Leds-24V-10mm-Digital White

2835 SMD white LED with external IC, one pixel per unit.

LED constant current chip, SPI control, stable and reliable.

24V safe voltage, which can be cut per segment (8 segments / SM16703P)

cutting unit Unit: (mm) (inch)





#### IP Grade



























## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL00C0TK-A-1	24	935	85	11	120	125	5

Dimmer

#### **Recommended Accessories**

#### Cable-Board Connector



1CN-07-117

### **Board-Board Connector**

1CN-07-123



KQ1CH-016-A01

Control Distance: 30 Meters

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Control Sector: Single Sector Standby time: 12 Months





## RL0060AK-1

#### 60Leds-24V-10mm-Digital RGB

5050 SMD RGB LED with external IC, one pixel per unit.

LED constant current chip, SPI control, stable and reliable.

24V safe voltage, which can be cut per segment and used. (10 segments / MT16703)

cutting unit Unit: (mm) (inch)



#### **IP Grade**

















#### **Parameters**

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL0060AK-1	24	220	37	6	60	100	5

#### **Recommended Accessories**

### Cable-Board Connector



1CN-07-120

# **Board-Board Connector**

1CN-07-126





KQ3CH-066-A01

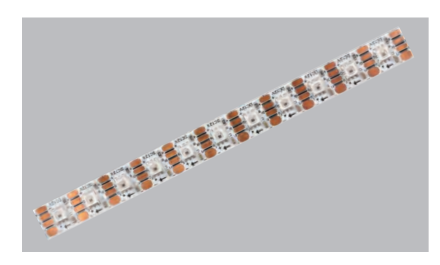
#### Dimmer



Input Voltage (Receiver): DC12/24V iliput Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 3 Channels, ≤4A per channel Output Power: 12V<144W, 24V<288W Output Signal: 2.4GHz Light: RGB Control Sector: Single Sector Control Distance: 30 Meters

400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 25 24 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage)

FLOWLUMIA SERIES *∥***RISH∧NG** 



# RN0096JR-1

## 96Leds-12V-10mm-Digital RGB

3838 SMD RGB LED with internal IC, one pixel per

LED constant current chip, SPI control, stable and

Cuttable by each led, especially suitable for situations that require precise cutting length.

cutting unit Unit: (mm) (inch)

















#### IP Grade





































## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RN0096JR-1	12	860	60	14.4	96	10.42	5

#### **Recommended Accessories**

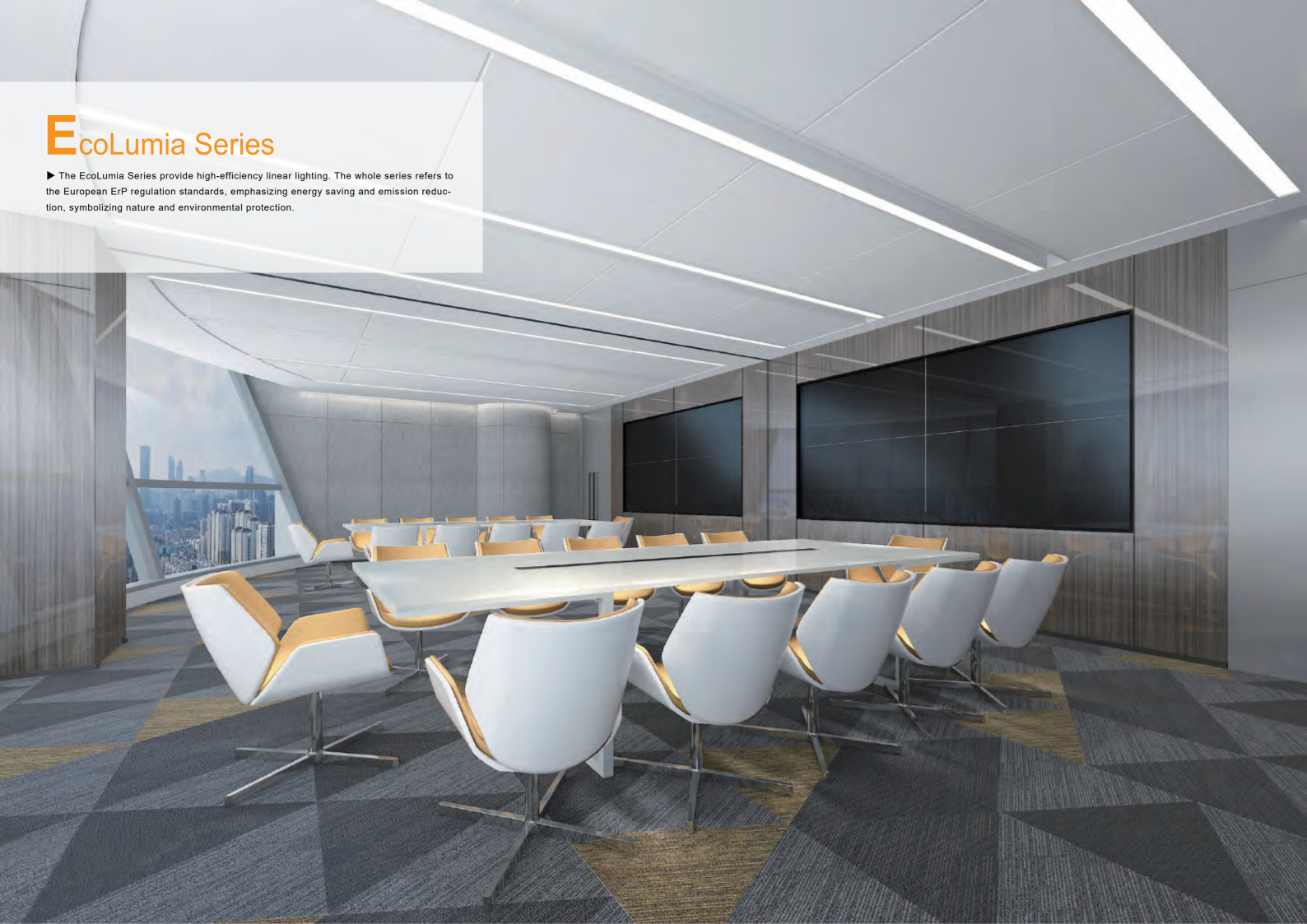
#### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, 24V<192W
Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters







# RV0098TC-A

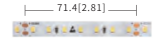
#### 98Leds-24V-10mm- 120Lm/W-ErP E

European ErP standards-Class E Energy Efficiency, saving 40% of energy than

traditional LED strips.

FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency ratings.

cutting unit Unit: (mm) (inch)





















#### **IP Grade**





























# ( E ( U)

## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RV0098TC-A	24	1055	120	8.4	98	71.4	5

#### **Recommended Accessories**

#### Cable-Board Connector



1CN-07-117

# **Board-Board Connector**



1CN-07-123

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W ,24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters



## RV00G8TC-A

#### 168Leds-24V-10mm- 120Lm/W-ErP E

European ErP standards-Class E Energy Efficiency, saving 40% of energy than

traditional LED strips. FPC offers an optimal heat dissipation (junction

to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency ratings.

#### cutting unit Unit: (mm) (inch)



#### **IP Grade**

















#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RV00G8TC-A	24	1808	120	14.4	168	41.67	5

#### **Recommended Accessories**

### Cable-Board Connector



1CN-07-118

# **Board-Board Connector**



1CN-07-124

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W ,24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters



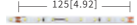
# RV0864TC-A

#### 64Leds-24V-8mm-160Lm/W-ErP D

European ErP standards-Class D Energy Efficiency, saving 60% of energy than traditional LED strips.

FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency ratings.

cutting unit Unit: (mm) (inch)

























#### IP Grade





























## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RV0864TC-A	24	780	160	4.8	64	125	5

## **Recommended Accessories**

#### Cable-Board Connector





Application Model 1CN-07-116

### **Board-Board Connector**



1CN-07-122

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

# 



# RV08C8TC-A

#### 128Leds-24V-8mm-160Lm/W-ErP D

European ErP standards-Class D

Energy Efficiency, saving 60% of energy than traditional LED strips.

FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency ratings.

#### cutting unit Unit: (mm) (inch)



#### **IP Grade**









(5) ERP 4









#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RV08C8TC-A	24	1550	160	9.6	128	62.5	5

#### **Recommended Accessories**

### Cable-Board Connector



Application Model 1CN-07-116

# **Board-Board Connector**



1CN-07-122

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W ,24V<192W Output Signal: 2.4GHz Light: Single Color
Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

**ECOLUMIA SERIES RISHANG ECOLUMIA SERIES** *∥***RISH∧NG** 



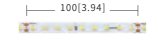
# RV0090TC-A

#### 90Leds-24V-10mm-210Lm/W-ErP B

European ErP standards-Class B Energy Efficiency, saving 80% of energy than traditional LED strips.

FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency

#### cutting unit Unit: (mm) (inch)























## IP Grade



























## Parameters (typical values at 4000K)

P/N	Voltage(DC V	() Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RV0090	TC-A 24	987	210	4.8	90	100	5

#### **Recommended Accessories**

#### Cable-Board Connector



1CN-07-117

### **Board-Board Connector**



1CN-07-123

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters



# **RV00J0TC-A**

#### 180Leds-24V-10mm-210Lm/W-ErP B

European ErP standards-Class B Energy Efficiency, saving 80% of energy than traditional LED strips.

FPC offers an optimal heat dissipation (junction to the heat sink) that guarantees optimal cooling of the LEDs to enable outstanding lifetime and color consistency





#### **IP Grade**

















#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RV00J0TC-A	24	1958	210	9.6	180	50	5

#### **Recommended Accessories**

### Cable-Board Connector



Application Model 1CN-07-118

# **Board-Board Connector**



1CN-07-124

### Dimmer

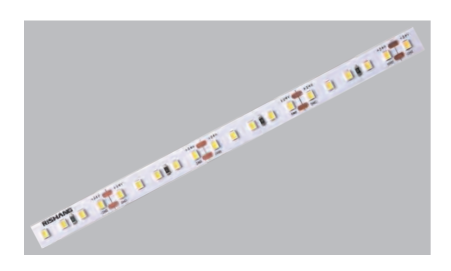


KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters



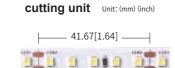
ENDLESSLUMIA SERIES *∥* **RISH∧NG ENDLESSLUMIA SERIES** *∥***RISH∧NG** 



# RL00C0TC-A-1

120Leds-24V-10mm-SMD-20 meters

Single ended 20 meters power supply, saving power and wiring costs



# $\left| \left( \mathsf{SMD} \right) \left( \mathsf{RA} \geqslant 80 \right) \left( \left( \begin{array}{c} 2 \end{array} \right) \right) \left( \begin{array}{c} \checkmark \\ 115^\circ \end{array} \right) \right|$

## IP Grade





















#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL00C0TC-A-1	24	776	96	8	120	41.67	20

Dimmer

#### **Recommended Accessories**

#### Cable-Board Connector



1CN-07-117

**Board-Board Connector** 



1CN-07-123

KQ1CH-016-A01

Control Distance: 30 Meters

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months



# RM0019MD-A-1

288Leds-24V-10mm-COB-15 meters

Single ended 15 meters power supply, saving power and wiring costs



## (3) (<u>L</u> COB RA≽90

#### **IP Grade**













#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0019MD-A-	-1 24	565	75	7.5	288	125	15

#### **Recommended Accessories**

#### Cable-Board Connector **Board-Board Connector**







Application Model 1CN-07-208

### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector

Standby time: 12 Months

Control Distance: 30 Meters

33 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 34 ENDLESSLUMIA SERIES *∥***RISH∧NG** 



# RJ0060TD-A

#### 60Leds-24V-10mm-SMD-30 meters

Single ended 30 meters power supply, saving power and wiring costs.

cutting unit Unit: (mm) (inch) \_\_\_\_\_ 100[3.94] \_\_\_\_\_

2 2 0 2 2 2



#### IP Grade







































## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RJ0060TD-A	24	470	98	4.8	60	100	30

#### **Recommended Accessories**

Cable-Board Connector Board-Board Connector



1CN-07-117



1CN-07-123

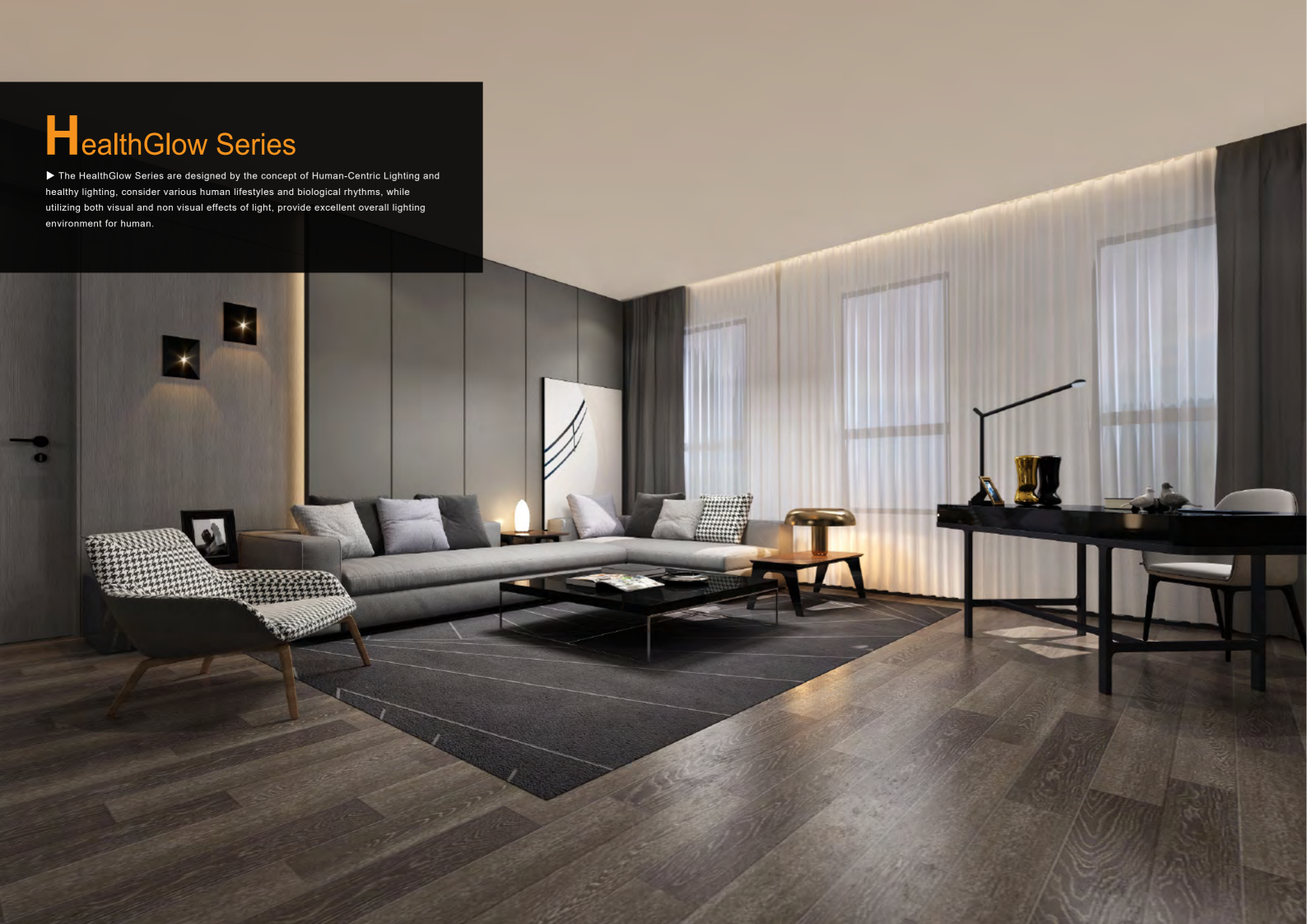
Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months
Control Distance: 30 Meters Control Distance: 30 Meters





HEALTHGLOW SERIES *∥***RISH∧NG** HEALTHGLOW SERIES *∥***RISH∧NG** 



# RL08C0TC-QG

120Leds-24V-8mm-SMD-CRI95

Single ended 10 meters power supply, saving power and wiring costs.

cutting unit Unit: (mm) (inch)





#### IP Grade

























## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL08C0TC-QG	24	810	90	9	120	33.33	10

#### **Recommended Accessories**

#### Cable-Board Connector



Application Model 1CN-07-116

# **Board-Board Connector**



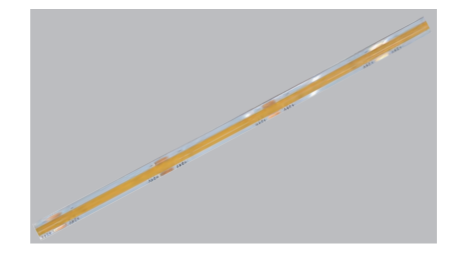
1CN-07-122

#### Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W ,24V<192W
Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters



# RM0812EC-A-L-QG

480Leds-24V-8mm-COB-CRI95

Single ended 10 meters power supply, saving power and wiring costs.





#### **IP Grade**

















#### Parameters (typical values at 4000K)

P/N	Voltage	e(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0812EC-A-	L-QG	24	700	70	10	480	50	5

#### **Recommended Accessories**

#### Dimmer



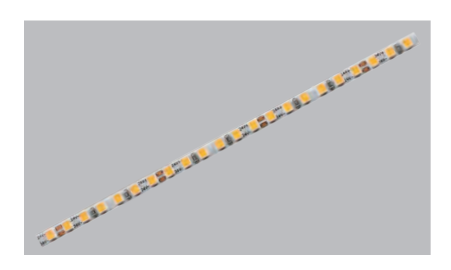
KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

# TinyLumia Series Series ➤ The TinyLumia Series provide special size products, symbolizing tiny and precision. Specially designed for extremely thin and narrow lighting spaces, advanced optical technology can provide soft light, giving the entire lighting space a more integrated design feel.



TINYLUMIA SERIES *∥* **RISH∧NG** TINYLUMIA SERIES *∥***RISH∧NG** 



# RN0SQ0XC

#### 240Leds-24V-3mm-SMD

Ultra narrow 3mm, flexible LED light line sets new standards in decorative lighting.





#### IP Grade



## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RN0SQ0XC	24	615	100	6	240	25	3

#### **Recommended Accessories**

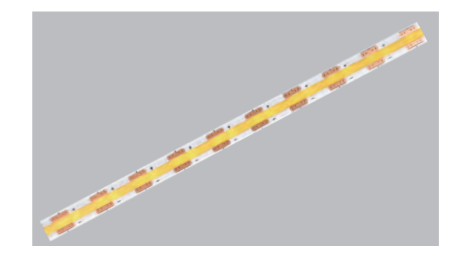
#### Dimmer



#### KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage Output Current: 1 Channel, <8A per channel
Output Power: 12V<96W , 24V<192W
Output Signal: 2.4GHz Light: Single Color
Control Sector: Single Sector Standby time: 12 Months

Control Distance: 30 Meters

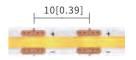


# RM0528EA-A-L

#### 400Leds-12V-5mm-COB

Ultra narrow 5mm, flexible LED light line sets new standards in decorative lighting. Cuttable by each 10mm, especially suitable for situations that require precise cutting length.

cutting unit Unit: (mm) (inch)





#### **IP Grade**



#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0528EA-A-I	L 12	580	97	6	400	10	3

Dimmer

#### **Recommended Accessories**





Application Model 1CN-07-209 1CN-07-210

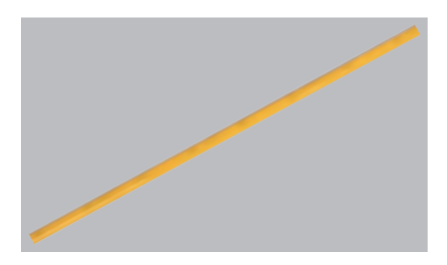


KQ1CH-016-A01

# Input Voltage (Receiver): DC12/24V Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell) Output Type: PWM output, Constant Voltage Output Current: 1 Channel, ≤8A per channel Output Power: 12V<96W , 24V<192W Output Signal: 2.4GHz

Light: Single Color Control Sector: Single Sector Standby time: 12 Months Control Distance: 30 Meters

38 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 39 TINYLUMIA SERIES *∥***RISH∧NG** 



# RM0412EC-A

#### 480Leds-24V-5mm-COB

Ultra narrow 5mm, flexible LED light line sets new standards in decorative lighting. Dot free and absolutely homogeneous light emission surface.

cutting unit Unit: (mm) (inch)

33.3[1.31]















#### IP Grade



































## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0412EC-A	24	495	90	5.5	480	33.3	5

#### **Recommended Accessories**

#### Dimmer

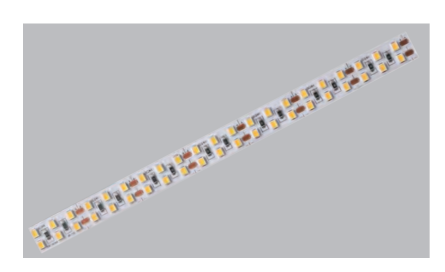


KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months
Control Distance: 30 Meters







# RL02Q0TC-A-1

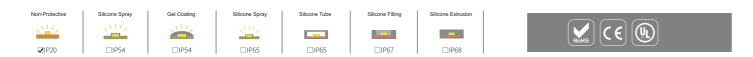
240Leds-24V-12mm-16W-SMD

High Lumen output up to 1500 lm/m





#### IP Grade



## Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RL02Q0TC-A-1	L 24	1488	93	16	240	25	10

#### **Recommended Accessories**

#### Dimmer



## KQ1CH-016-A01

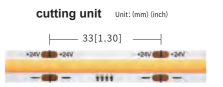
Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, ,24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months

# The state of the s

# RM0003EC-A-T

720Leds-24V-10mm-20W-COB

High Lumen output up to 1760 lm/m





#### IP Grade



#### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	Chips(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RM0003EC-A-	T 24	1800	90	20	720	33	5

#### **Recommended Accessories**





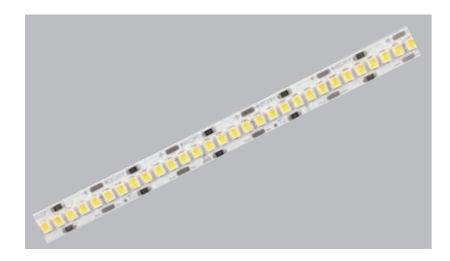
KQ1CH-016-A01

#### Specification

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W , 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months
Control Distance: 30 Meters

Control Distance: 30 Meters





# RD00Q0TC-A-T

240Leds-24V-10mm-28W-SMD

High Lumen output up to 2465 lm/m

































#### IP Grade





























### Parameters (typical values at 4000K)

P/N	Voltage(DC V)	Luminous Flux(Lm/m)	Luminous Efficiency(Lm/W)	Power/m(W)	LEDs(pcs/m)	Cutting Unit(mm)	Max Cascading(m)
RD00Q0TC-A	-T 24	2390	85	28	240	25	3

#### **Recommended Accessories**

Cable-Board Connector



1CN-07-118

Board-Board Connector



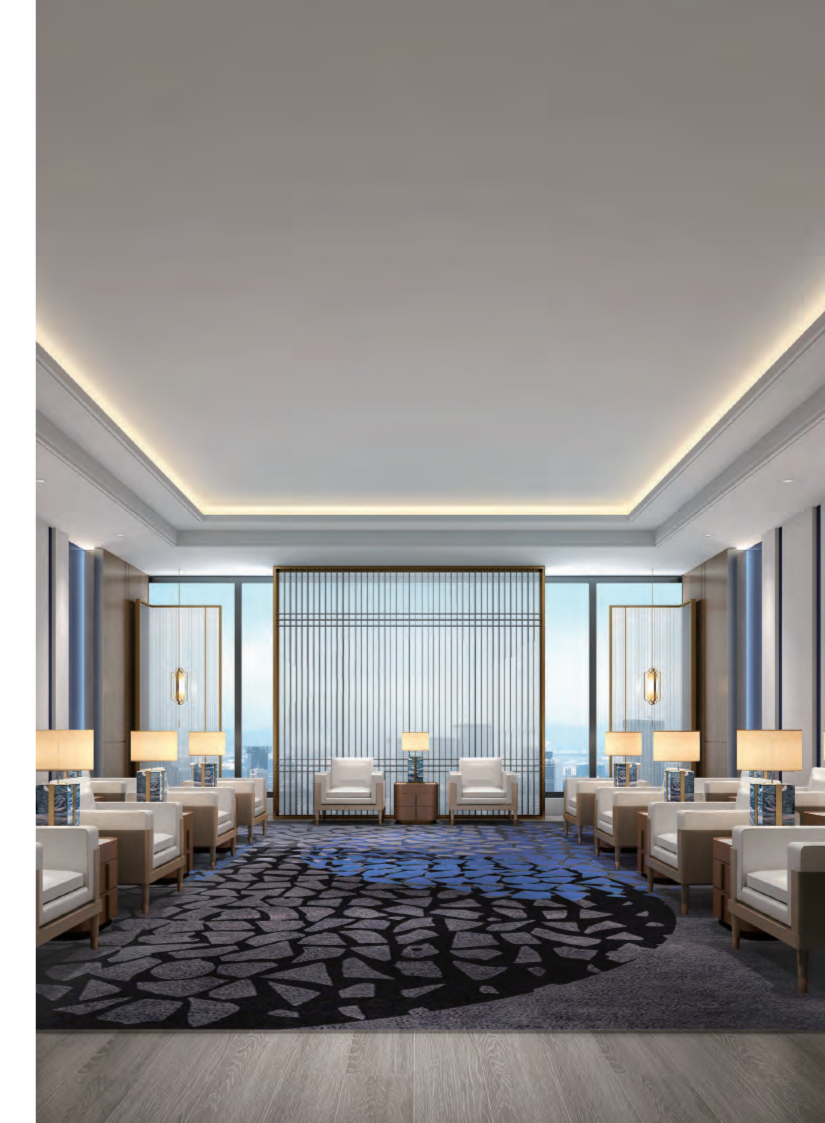
1CN-07-124

Dimmer



KQ1CH-016-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, ≤8A per channel
Output Power: 12V<96W, 24V<192W
Output Signal: 2.4GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12 Months
Control Distance: 30 Meters



# Power supply series

▶ The power supply series provides safe, reliable and long-life driving for linear lighting products, and continuously provides light engines for linear lighting.

# **PD Series**

# IP67 waterproof power supply

- Ultra thin 20-23mm (thickness), ultra narrow 35-45mm (width);
- High efficiency, power factor PF≥0.95;
- Full series certification, certified by TUV-Mark, UKCA, CE, RoHS, RCM, CB;
- Equipped with overvoltage, overcurrent, and short-circuit protection functions;
- 5-year warranty;



44 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage)

# Dimmers

#### Dimmable Series



KQ1CH-016-A01

#### Specification

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output. Constant Voltage
Output Current: 1 Channel, sSA per channel
Output Power: 12V-96W, ,24V<192W
Output Signal: 24/GHz
Light: Single Color
Control Sector: Single Sector
Standby time: 12M months
Control Distance: 30 Meters



KQ1CH-017-A01

#### Specification

Input Voltage (Receiver): DC12/24V Output Type: PVMM output, Constant Voltage Output Current: 1 Channel, S8A per channel Static Power Dissipation: -1VV Output Power: 12V-95W , 24V-192W Output Signal: 2.4GHz Light: Dimmable





KQ2CH-008-A01

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 2 Channels, 5SA per channel
Output Dower: 12V-50W, 24V-120W
Output Signal: 24.GHz
Light: CCT
Control Sector: Single Sector
Control Distance: 30 Meters



KQ000-003-A02

### Specification

Output Signal: 2.4GHz Working Voltage: 3VDC(CR2032 Botton Cell) Working Current: <20mA Standby Current: <4uA Standby time: 12 Months Control Sector-4 Sectors Control Distance: 30 Meters



KQ000-003-A01

#### Specification

Output Signal: 2.4GHz
Working Voltage: 3V/DC(CR2032 Botton Cell)
Working Current: <20mA
Standby Current: <4uA
Standby time: 12 Months
Control Sector 4 Sectors
Control Obstance: 30 Meters



KQ3CH-065-A01

#### Specification

Input Voltage:DC12/24V
Output Signal:2.4GHz
Output Type:PWM output, Constant Voltage
Output Current:3 Channels, s4A per channel
Static Power Dissipation: <1W
Output Power:12V<144W, 24V<288W
Dimming Range:0~100%



KQ000-002-A01

#### Specification

Output Signal: 2.4GHz
Working Voltage: AAA Battery (2 cells)
Working Ournett - 20mA
Standby Currentt - 20mA
Standby Currentt - 40mA
Standby Fure is Months
Light: Dimmable
Control Sector:Single Sector
Control Otorics Sing



KQ4CH-011-A01

#### Specification

Input Voltage:DC12/24V Output Signal:2.4GHz Output Type:PWM output, Constant Voltage Output Current4 Channels, s3A per channel Static Power Dissipation:<1W Output Power:I2V<144W, 24V<288W Dimming Range:0~100%



KQ2CH-009-A01

KQ2CH-010-A01



Output Signal: 2.4GHz
Working Voltage: AAA Battery (2 cells)
Working Current < 20mA
Standby Current < 10uA
Standby Current < 10uA
Standby Current < 10uA
Standby Fine: 6 Months
Light: CCT
Control Sector/Single Sector
Control Distance: 30 Meters

KQ000-002-A02 Specification

#### Specification

Input Voltage (Receiver): DC12/24V Output Type: PWM output, Constant Voltage Output Current: 1 Channel, s8A per channel Static Power Issipation: <1V Output Power: 12V-59W, 24V<192W Output Signal: 24GHz Light: Dimmable



KQ4CH-011-A02

#### Specification

Input Voltage:DC12/24V Output Signal:2.4GHz Output Type:PWM output, Constant Voltage Output Current:201 5A/CH Static Power Dissipation: <1W Output Power:I2V-66W, 24V<120W Dimming Range:0~100%



### Specification

Input Voltage: DC12/24V Output Signal: 2.4GHz Output Type: PWM output, Constant Voltage Output Current. 4 Channels, s3A per channel Static Power Dissipation: <1W Output Power: 12V-72W, 24V<144W Dimming Range: 0~100%

#### **RGB Series**



KQ3CH-066-A01

#### Specification

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PVM output, Constant Voltage
Output Current: 3 Channel, 4AA per channel
Output Power: 12V=144W, 24V<288W
Output Signal: 24GHz
Light: RGB
Control Sector: Single Sector
Control Distance: 30 Meters



KQ3CH-067-A01

#### Specification

Input Voltage (Receiver): DC12/24V Output Type: PVM output, Constant Voltage Output Current: 3 Channels, s4A per channel Static Power Dissipation: <1W Output Power: 12V-144W, 24V<288W Output Signal: 24GHz Light: Dimmable/CCT/RGB



KQ3CH-066-A02

#### Specification

Input Voltage:DC12/24V
Output Signal:2.4GHz
Output Type:PWM output, Constant Voltage
Output Current3 Channels, s4A per channel
Static Power Dissipation: <1W
Output Power:12V<144W, y4V<288W
Dimming Range:0~100%



KQ4CH-011-A03

### Specification

Input Voltage:DC12/24V Output Signal:2.4GHz Output Type:PWM output, Constant Voltage Output Current3 Channels, s4A per channel Static Power Dissipation: <1W Output Power:12V<144W, 24V<288W Dimming Range:0~100%

# Dimmers

#### **RGBW Series**



KQ4CH-010-A01

#### Specification

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Vulput Type: PWM output. Constant Voltage
Output Current: 4 Channels, 53A per channel
Output Deven: 12V=144W, 24V=288W
Output Signal: 2.4GHz
Light: RGBW
Control Sector: Single Sector
Standby time: 12M bonths
Control Distance: 30 Meters



KQ000-001-A01

#### Specification

Output Signal: 2.4GHz
Working Voltage: AAA Battery (2 cells)
Working Current < 20mA
Standby Current < 10uA
Standby Current < 10uA
Standby Earler & Months
Light: RGB/RGBW
Control Sector-4 Sectors
Control Distance: 30 Meters





KQ5CH-002-A01

#### Specification

Input Voltage (Receiver): DC12/24V
Working Voltage (Remote Controller): 3VDC(CR2032 Botton Cell)
Output Type: PWM output, Constant Voltage
Output Current: 5 Channels, s3A per channel
Output Current: 12V-180W, 24V<360W
Output Signat: 12V-180W, 24V<360W
Output Signat: 24CHz
Light: RCB4-CCT
Control Sector 4 Sectors
Standby time: 12 Months
Control Distance: 30 Meters



KQ4CH-009-A01

#### Specification

Input Voltage (Receiver): DC12/24V Output Type: PWM output, Constant Voltage Output Current 4 Channels, S3A per channel Static Power Dissipation: <1W Output Power: 12V-144W, 24V-288W Output Signal: 2.4GHz Light: Dimmable/CCT/RGB/RGBW



KQ000-004-A01

#### Specification

Output Signal: 2.4GHz
Working Voltage: 3VDC(CR2032 Botton Cell)
Working Current < 20mA
Standby Current < 4uA
Standby time: 12 Months
Control Sector 4 Sectors
Control Distance: 30 Meters



KQ4CH-011-A04

### Specification

Input Voltage:DC12/24V Output Signal:2.4GHz Output Type:PWM output, Constant Voltage Output Current4 Channels, s3A per channel Static Power Dissipation:< 1W Output Power:12V<144W, 24V<28BW Dimming Range:0~100%



KQ5CH-003-A01

#### Specificatio

Input Voltage (Receiver): DC12/24V
Output Type: PWM output, Constant Voltage
Output Current: 5 Channels, S3A per channel
Static Power Dissipation: -24W-360W
Output Power: 12V-4180W, 24V-360W
Output Signal: 24GHz
Light: Dimmable/CCT/RGB/RGBW/RGB+CCT



KQ000-005-A02

#### Specification

Output Signal: 2.4GHz Working Voltage: AAA Battery (2 cells) Working Current: <20mA Standby Current: <4uA Standby time: 6 Months Control Sector: Single Sector Control Soctor: Single Sector



KQ000-005-A01

#### Specification

Output Signal: 2.4GHz Working Voltage: 3VDC(CR2032 Botton Cell) Working Current: <20mA Standby Current: <4uA Standby time: 12 Months Control Sector4 Sectors Control Oistance: 30 Meters

#### Power Amplifier



KQ1CH-018-A01

#### Specification

Input Voltage: 5-36V DC
Output Type: PWM output, Constant Voltage
Output Current: 1 Channel, s8A per channel
Static Power Dissipation: <1W
Output Power: 5V<40W, 38V<288W
Output Signal: 2 4GHz
Light: Dimmable



KQ3CH-068-A01

#### Specification

Input Voltage:DC12/24V
Input Signal: PMM. 3-way (common anode)
Output Type: PMM output, Constant Voltage
Output Current: 3 Channels, 56A per channel
Static Power Dissipation:<1W
Output Power: 12V<216W, 24V-432W
Light: Dimmable/CC17/RGB



KQ4CH-012-A01

### Specification

Input Voltage: DC12/24V
Input Signal: PVM, 4-way (common anode)
Output Type: PVM output, Constant Voltage
Output Current: 4 Channels, SSA per channel
Static Power Dissipation: <1W
Output Power: 12Vc480W
Light: Dimmable/CCT/RGB/RGBW

48 400-880-2460 | info@ledlamps.com.cn | www.rs-led.cc (Homepage) 49

# LOOKING FORWARD TO THE FUTURE



### Healthy Intelligent Low Carbon

RISHANG Optoelectronics has deep insight into customer needs and innovative technology development to provide customers with products and solutions that fit the market.

### Integrity Win-Win Cooperation

Become a reliable LED products provider and create more mutual benefits and value for global partners.





# **INTRODUCTION**

### RISHANG OPTOELECTRONICS CO.,LTD

Rishang Optoelectronics Co., LTD., honored as a National High-tech Enterprise in Shenzhen, is a professional LED strip light provider that integrates research, manufacturing, and marketing. Rishang has been in the field of LED lighting for more than 16 years and independently developed the first full-automatic SMT module production line, the first LED strip automatic glue-dispensing and curing production line in China, and the first light efficiency simulation and test center for LED signage lighting, which helps to lead the drafting of occupational standard in LED lighting. Rishang obtained more than 500 patents, and a wide range of products, many of which have passed international and domestic certifications such as UL, CE, ROHS, CSA, RCM, SAA, CCC, CQC, explosion-proof, energy-saving, etc., also have passed the international management certificates including the ISO9001 for quality, ISO14001 for the environment, and ISO45001 for occupational safety and health.

Rishang LED strip lights can be applied indoors and outdoors as flood, indirect, and decorative lighting for shopping malls, hotels, displays, private houses, offices, landscapes, etc. We have collaborated with more than 1,000 well-known enterprises at home and abroad. Now, the company market covers all over the world, with over 60 domestic operation centers and distribution agencies, international sales departments, and Rishang LED GmbH, exporting the products to over 153 countries and regions.

As the LED strip lighting industry model, Rishang will adhere to the operation principle of "attentiveness" and "innovation" and continuously create greater products for the customers.

### State-owned Enterprise

Changjiang River Industrial Investment Group Co., Ltd The largest industrial investment group in Hubei Province.

### Listed Company at Main-Board Market

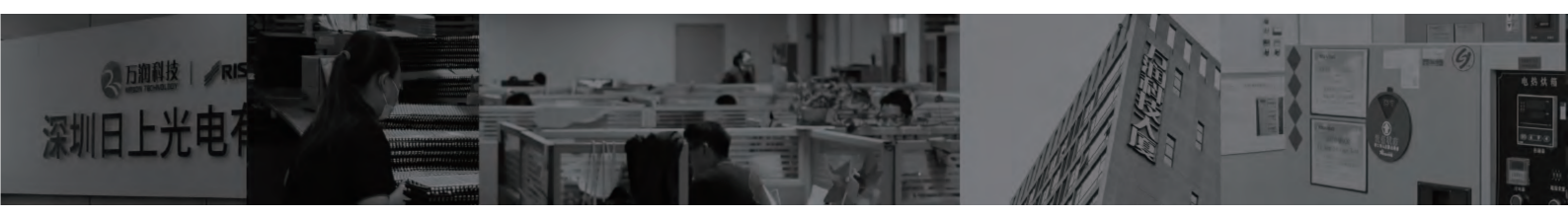
MASON Technology (002654)

Top 50 in China LED industry by revenue

#### National High-tech Enterprise

Obtained over 500 patents and qualifications

# **COMPANY HISTORY**



#### 2007

Rishang Optoelectronics Co., LTD. founded in Shenzhen

### 2009

Set up SMD LED Encapsulation Division Set up reliability lab for solid-state lighting

Brought in production line with RoHS standard, and all products were RoHS compliant Set up Rishang LED GmbH Honored as 'Top 100 Enterprises of LED Lighting Applications in China Applied for more than 100 patents

#### 2012

Honored as 'National High-tech Enterprise' Led and drafted the industrial standard report for signage lighting and flex lighting

#### 2014

Honored as 'National Famous Brand in Guangdong Province'

> 2020 2017 Honored as 'National High-tech Enterprise' Won the certificate of CSAIII

#### 2022

Set the Specification for energy efficiency minimum allowable values and energy efficiency grades of LED strip lights

#### 2010

Honored as 'Shenzhen High-tech Enterprise' Established the first automatic LED flex strip production line in China Elected as Vice President of Shenzhen LED Industry Associations Honored as 'Top 100 Enterprises of LED Lighting Applications in China

### 2008

Set up Rishang R&D centre Attained ISO9001 Quality Management System Certification Set up the 1st full-automatic SMT module production line in China Established nationwide sales network system

#### 2013

Set up TÜV key lab and UL WTDP lab Set up Shenzhen Lighting Environment Monitor and Testing Center Honored as 'Shenzhen Famous Brand' Attained ISO9001 Environmental Management System Certification

2021 Won the 'Light' and 'Lightdot' Award

Honored as the SRDI Enterprises in Shenzhen Honored as 'Well-known Enterprises in Shenzhen' Owned the earliest and most complete COB full-automatic production line in China

#### 2016

TOP 10 LED lighting enterprises in international competitiveness in China

Honored as 'Well-known enterprises in Shenzhen'

### 2015

Entered into capital market (Stock code: 002654)

# **COMPANY BACKGROUND**

Rishang Optoelectronics., a wholly-owned subsidiary of the state-controlled listed enterprise, Mason Technology (stock code 002654). With a solid financial foundation, reasonable management, and outstanding operation capabilities, Rishang has become the top brand in the fields of high-end LED signage and linear lighting, and participated in the draft of LED lighting standards in Shenzhen & Guangdong Province, which contributes to the standardized development of LED lighting industry.







#### State-Controlled

Changjiang River Industrial

The largest industrial investment group in Hubei Province.

### Listed company at Main-Board

Shenzhen Mason Technology Co., Ltd

Top 50 in the LED Industry by Revenue

### National High-tech Enterprise

Shenzhen Rishang Optoelectronics Co., Ltd

Aim to be a first-class provider of healthy and intelligent LED lighting.

# **☀ IPD R&D PROCESS**

Integrated Product Development (IPD) is a tried and trusted program level solution that formulates strategy whilst coordinating and prioritising the individual project contributions of a innovative and feedback based product development continuum. With a perfect IPD R&D process, we strictly follow the development process to make the product design more in line with the market demand and with more guaranteed quality.



16+ 50+

IPD R&D Process R&D Teams

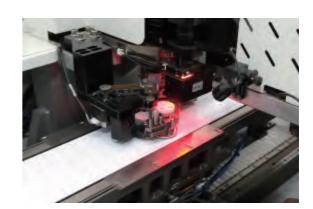
571+

TÜV

Patents and Qualifications

German TÜV Authorized Lab





# **QUALITY MANAGEMENT SYSTEMS**

Rishang is certified by the quality systems that complies with the ISO 9001- 2015, ISO14001-2015, ISO 45001, ISO 10012-2003 standards for the whole production cycle, the logistics and the marketing activities of its products. Upgrading the manufacturing process, to provide better products for the customers.





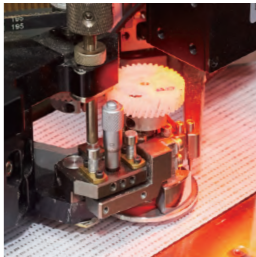




# **☀** INTELLIGENT MANUFACTURING

Rishang has an independent industrial park with over 30,000 square meters of modern workshops. We have built the first fully automatic SMT module production line and the first and most integrated COB flexible LED strip automatic production line in China, which ensures product quality and production capacity.











### 40+ Reliability Testing | Linear Lighting Environment Monitor and Testing Center | TÜV Key Lab

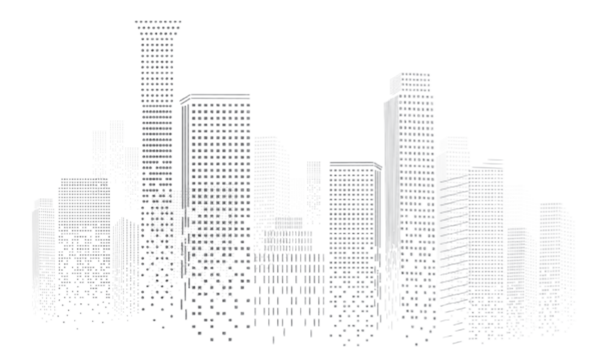
RISHANG has set up TÜV key lab and the linear lighting environment monitor and testing center in China. And from LED encapsulation, to product development in accordance with IPD process, and daily production quality control, a set of strict reliability test standard from the comprehensive parameters, such as optical, electrical, thermal parameter of the product and environmental reliability testing, lighting lifespan test.



# **CUSTOMIZED SERVICES**

### Customization | Higher Quality | High Cost-Effectiveness

RISHANG Optoelectronics has complete global marketing and service systems and has set up international sales departments with dozens of employees and a German subsidiary, exporting the products to 153 countries and regions such as Europe, North America, Australia, the Middle East, etc. Based on the customers' needs, we can provide OEM/ODM services and set up a tailored group for VIPs to provide highly competitive customized LED lighting solutions. RISHANG has successfully provided suitable services for retail chain stores, large-scale transportation hubs, commercial buildings, and other applications in different industries. Now it has become a trusty partner of many internationally renowned enterprises.









# **HONOR & QUALIFICATION**

Rishang has been in the field of LED lighting for 16 years with strong R&D power and has participated in the draft of lighting industrial standards. Now the company has attained over 500 patents and qualifications.

### Qualifications:





ISO9001









UL

ISO14001 ISO45001 ΤÜV

#### Patents:













Has obtained more than 500 patents and qualifications

#### Awards:



#### STANDARD SETTING

Province-level Standard

City-level standard

Group-level Standard

# **MARKETING NETWORK**

Global: RISHANG has realized globalized precise marketing services, set up an international sales department and a German subsidiary, with an international marketing team of more than 50 people.





【Global Branches of Rishang】



[ Stores of Rishang ]

The products have been widely used in many places and industries like large transportation hub (airport, underground railway, high-speed railway and intercity railway), commercial syntheses, brand chain stores, finance and insurance, supermarkets, 3C electronics, petrol station, automobile, clothing, catering, hotels, home decoration, schools and training institutions. And have cooperated with well-known enterprises worldwide such as Mercedes-Benz, BMW, Microsoft, Huawei, MI, VIVO, Sinopec, CNPC, KFC, McDonald, ICBC, Agricultural Bank of China, Walmart, JD.COM, Gome, Vanke and Wanda Group. Besides, it is also the high-quality supplier for providing integrated solutions to the Asian Games, World Expo, CCTV Spring Festival Evening Gala, commercial syntheses and traffic hubs LED lighting and healthy lighting in schools.























































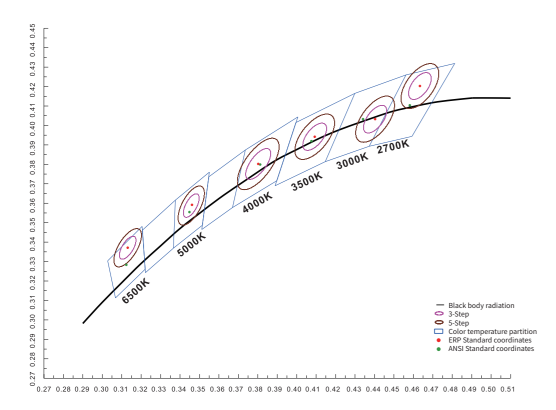






# ◆RISHANG Binning Standard

ErP binning, 3-Step SDCM and 5-Step SDCM available, single Bin shipment, no difference between batches



### ♦SDCM<3

There is no visual color difference between the same batch of products for SDCM≤3Step.









2 Step SDCM







5 Step SDCM

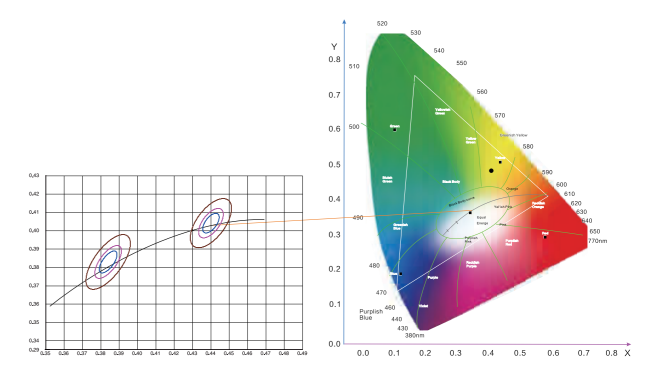


7 Step SDCM

3 Step SDCM

### ◆Choose any color you want

Can be customized CCT, CRI, wavelength and 2 step SDCM.



### **◆RISHANG** Guarantee

RISHANG standard, customer-specific BIN management, always the same BIN, the same color of different batches of products. 3-Step SDCM order,no differences in the batch for products.



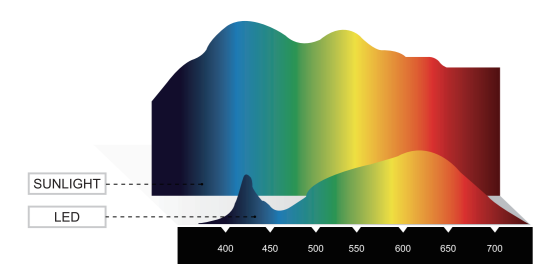






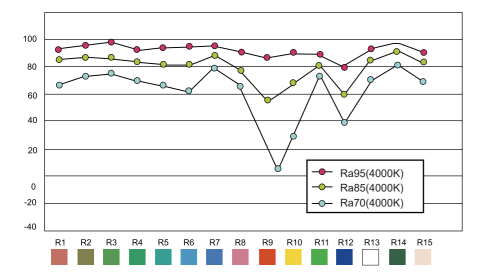
# ◆Color Rendering Index

A color rendering index (CRI) is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with an ideal or natural light source. It is measured as a number between 0 and 100.



## ◆Average Ra Evaluation Index

Ra is the average from R1 to R8, we should not only focus on average Ra, but also on the saturation red special R9 and the average Ra(9-12) of red, yellow, green, blue when design high CRI LED.



# ◆Color Rendering Index for White LED

Studies have found that there is gap between the Ra and the visual evaluation for the color of the white LED. Color of the white LED with the lower Ra maybe looks beautiful, however, the color of the white LED with the higher Ra maybe looks ugly. It can ensure the high CRI of white LED when Ra and R9 on high value.

R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15

CRI 100

**Excellent** 

(All colors are clearly separatable)

**CRI 80** 

Good

(Some colors looks like same)

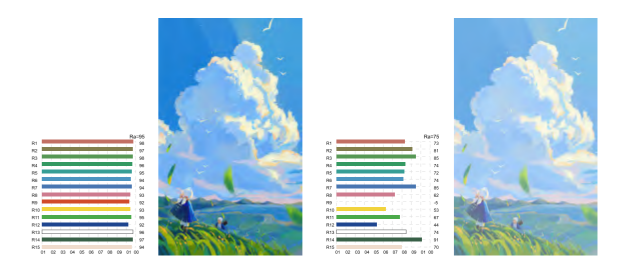
CRI less than 70

Poor

(Can't distinguish most colors)

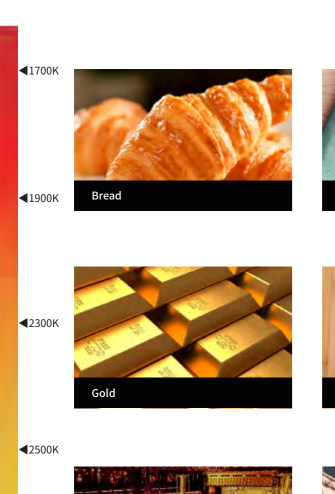
Appearance under daylight	Swatch			
Light greyish red				
Dark greyish yellow				
Strong yellow green				
Moderate yellowish green				
Light bluish green				
Light blue				
Lightviolet				
Light reddish purple				
Strong red				
Strong yellow				
strong green				
Strong blue				
Lightyellowish pink(skin)				
Moderate olive green(leat)				
Asianskin				

R9 refers to a saturated red ,with wave length of 650nm. When the R9 <0, the red light has serious deviation, and the light can't render in color naturally. All in all, the bigger the number, the better the color.

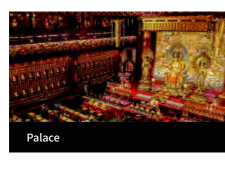


# **COLOR APPLICATION GUIDELINES**

Different color temperatures are applied to different environments, and the appropriate color temperature can be selected according to the needs.





























10000K+▶

7500K▶

**◀**2700K

# \* APPLICATION GUIDELINES

