

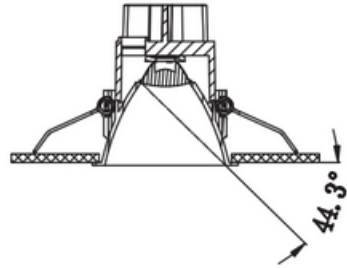
# SPOT

Light

## COLOR SPOT



# Technical characteristics



## LN-CRO-Color-RD-2

**Power:** 5W

**Luminous Flux:** LED 600lm / Lamp 420lm

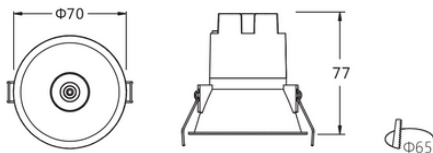
**Size:** D70mm, H77mm

**Cutout:**  $\Phi 65$ mm

### Beam Angle



### Chip



POWER SUPPLY:



## LN-CRO-Color-RD-2.5

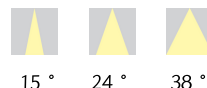
**Power:** 5W

**Luminous Flux:** LED 600lm / Lamp 420lm

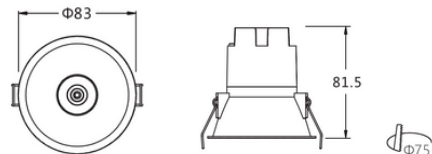
**Size:** D83mm, H81.5mm

**Cutout:**  $\Phi 75$ mm

### Beam Angle



### Chip



POWER SUPPLY:



**LN-CRO-Color-RD-3**

**Power:** 10W

**Luminous Flux:** LED 1200lm / Lamp 750lm

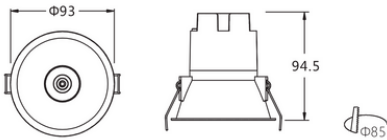
**Size:** D93mm, H94.5mm

**Cutout:** Φ85mm

**Beam Angle** | **Chip**

15° | 24° | 38°

COB



POWER SUPPLY:



**LN-CRO-Color-RD-3.5**

**Power:** 10W

**Luminous Flux:** LED 1200lm / Lamp 750lm

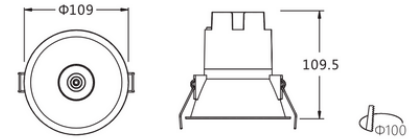
**Size:** D109mm, H109.5mm

**Cutout:** Φ100mm

**Beam Angle** | **Chip**

15° | 24° | 38°

COB



POWER SUPPLY:



**LN-CRO-Color-SQ-3**

**Power:** 10W

**Luminous Flux:** LED 1200lm / Lamp 750lm

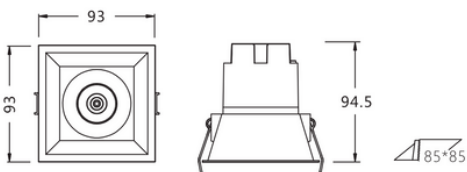
**Size:** L93xW93mm, H94.5mm

**Cutout:** L85xW85mm

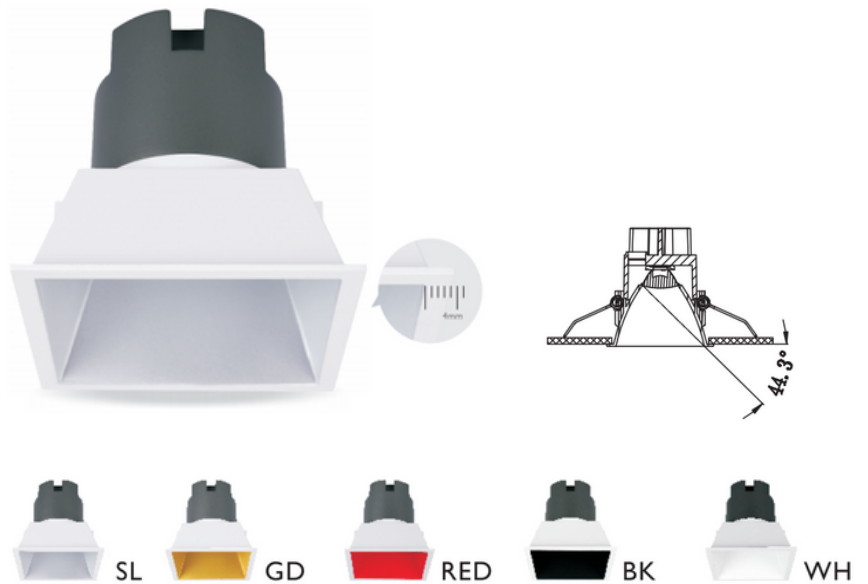
**Beam Angle** | **Chip**

15° | 24° | 38°

CREE



POWER SUPPLY:





**LN-CRO-Color-XRD-2**

**Power:** 5W  
**Luminous Flux:** LED 600lm  
**Size:** D84mm, H86.2mm  
**Cutout:**  $\Phi$ 75mm

**Beam Angle**

15 ° 24 ° 38 °

**Chip**

COB

0/1-10V DALI Bluetooth Dimmer Eye

F High CRI III IP20

POWER SUPPLY:  
**OSRAM** **LiFud** 科谷电源

**LN-CRO-Color-XRD-3**

**Power:** 5W  
**Luminous Flux:** LED 600lm  
**Size:** D93mm, H98.5mm  
**Cutout:**  $\Phi$ 85mm

**Beam Angle**

15 ° 24 ° 38 °

**Chip**

COB

0/1-10V DALI Bluetooth Dimmer Eye

F High CRI III IP20

POWER SUPPLY:  
**OSRAM** **LiFud** 科谷电源

**LN-CRO-Color-XSQ-3**

**Power:** 5W  
**Luminous Flux:** LED 600lm  
**Size:** L93xW93mm, H94.5mm  
**Cutout:** L85xW85mm

**Beam Angle**

15 ° 24 ° 38 °

**Chip**

COB

0/1-10V DALI Bluetooth Dimmer Eye

F High CRI III IP20

POWER SUPPLY:  
**OSRAM** **LiFud** 科谷电源

\*Due to the differences in test instruments and electronic components, the specific data may vary. Please confirm the specific parameters of the lamp before ordering to avoid misunderstanding. The luminous flux data and electrical data on the website will have +/-10% tolerance and measured at Tc 25°C indoors.

\*Different power, CRI, C.C.T, or other LED chip / driver brands, or dimming functions, or emergency kit with specific duration, please contact with us.

\*Dimensions and specifications subject to alterations without notice.