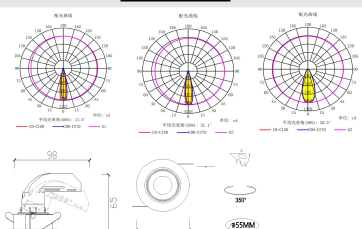
Specification



Photometic Data





Product Specifications

Material: Aluminum

Color: Black/White

Input: AC 220~240V

Light Source: LUMINUS COB(Ra>0.92)

Watts: 5~10W

Measurement Lumen: 420~668Im

Color Temperature: 2700~6000K

Beam angle: 12°/24°/36°

Installation: Recessed

Packing: 1PCS/Inner Box; 50PCS/CNT

Storage Temperature Range: Temperature: -20 $^{\circ}$ C to +50 $^{\circ}$ C; Humidity: 85%

Warranty: 3 years

Features&Application

- Eco-friendly LED technology along with energy saving and free of maintenance.
- Various types of products maximize a variety of space.
- Either fixed or adjustable spot heads with 30 tilt angle to maximize the lighting range.
- Precise optical technology and anti-dazzle design create a visual comfort efficiently and high performance.
- ◆ No UV or IR radiation in the light bean.

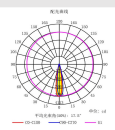
 $Whether in \ museums, exhibitions, art \ galleries, show rooms \ residences \ and \ commercial \ applications.$

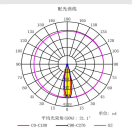


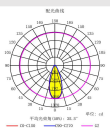
Specification



Photometic Data



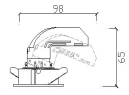
















Product Specifications

Material: Aluminum Color: Black/White Input: AC 220~240V

Light Source: LUMINUS COB(Ra>0.92)

Watts: 5~10W Measurement Lumen: 420~668lm Color Temperature: 2700~6000K 12º/24º/36º Beam angle: Installation: Recessed

Packing: 1PCS/Inner Box; 50PCS/CNT

Storage Temperature Range: Temperature: -20 $^{\circ}$ C to +50 $^{\circ}$ C; Humidity: 85%

Warranty: 3 years

Features&Application

- Eco-friendly LED technology along with energy saving and free of maintenance.
- ◆ Various types of products maximize a variety of space.
- Either fixed or adjustable spot heads with 30 tilt angle to maximize the lighting range.
- Precise optical technology and anti-dazzle design create a visual comfort efficiently and high performance.
- ◆ No UV or IR radiation in the light bean.

Whether in museums, exhibitions, art galleries, showrooms residences and commercial applications.

