





















Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.

### **SPECIFICATIONS**

Power: 30W/50W/100W/150W/200W/250W/

300W

Power Supply : AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 25°/45°/60°/90°/Asymmetric

Light Efficiency: 120lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing



**Product Code: CAN LED SFL40** 

**CAN LED SFL60** 

**CAN LED SFL100** 

CAN LED SFL150

**CAN LED SFL200** 

**CAN LED SFL250** 

**CAN LED SFL300** 

# Applications :





# **LED FLOOD LIGHT-D2A**

Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.

### **SPECIFICATIONS**

Power: 10W/20W/30W/50W/100W/150W/

200W/250W/300W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 120°

Light Efficiency: 110-120lm/w

Protection rating: IP66, IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing



**Product Code: CAN LED SFL40** 

**CAN LED SFL60** 

**CAN LED SFL100** 

CAN LED SFL150

**CAN LED SFL200** 

**CAN LED SFL250** 

**CAN LED SFL300** 



## **Applications:**



Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.

### **SPECIFICATIONS**

Power: 30W/50W/100W/150W/200W/250W/

300W/400W/500W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 30°/60°/90°/Asymmetric

Light Efficiency: 120lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing





**Product Code: CAN LED SFL40** 

CAN LED SFL60 CAN LED SFL100 CAN LED SFL150 CAN LED SFL200

CAN LED SFL250

**CAN LED SFL300** 

## **Applications:**





Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury

#### **SPECIFICATIONS**

Power: 250W/500W/750W/1000W/1200W

Power Supply : AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 10°/25°/45°/60°/90°/Asymmetric

Light Efficiency: 130-150lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing



**Product Code: CAN LED SFL250** 

CAN LED SFL500
CAN LED SFL700

CAN LED SFL1000

CAN LED SFL1000

**CAN LED SFL1200** 

## **Applications:**





Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.

#### **SPECIFICATIONS**

Power: 400W/500W/600W/800W/

1000W/1200W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 10°/25°/45°/60°/90°

Light Efficiency: 130-150lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing







Lighting

GLOBAL TUUMINATORS

**Product Code: CAN LED SFL250** 

**CAN LED SFL350** 

**CAN LED SFL500** 

**CAN LED SFL700** 

**CAN LED SFL1000** 

CAN LED SFL1200

## **Applications:**



Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.

#### **SPECIFICATIONS**

Power: 200W/400W/600W/800W/1000W/

1200W/1400W/1600W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 10°/25°/45°/60°/90°/Asymmetric

Light Efficiency: 130-150lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing



**Product Code: CAN LED SFL200** 

**CAN LED SFL500** 

**CAN LED SFL700** 

CAN LED SFL1000
CAN LED SFL1200

CAN LED SFL1400

CAN LED SFL1600



## **Applications:**

Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.

 Environmental friendly and free from UV, IR or Mercury.

### **SPECIFICATIONS**

Power: 400W/500W/600W/800W/ 1000W/1200W/1500W/1800W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 10°/25°/45°/60°/90°/Asymmetric

Light Efficiency: 150-160lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing









**Product Code: CAN LED SFL250** 

**CAN LED SFL350** 

**CAN LED SFL500** 

**CAN LED SFL700** 

**CAN LED SFL1000** 

CAN LED SFL1200

CAN LED SFL1500

**CAN LED SFL1800** 



## **Applications:**



Canara High quality LED flood light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.

#### **SPECIFICATIONS**

Power: 50W/100W/150W/200W/250W/

300W/400W/500W/600W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3200K/4000K/5600K/6500K

Power Factor: > 0.95

Beam angle: 15°/30°/45°/60°/90°/Asymmetric

Light Efficiency: 140lm/w

Protection rating: IP66,IK08

CRI: Ra>80

LED lifetime: 50000 hours

Body: Die-cast aluminium casing



**Product Code: CAN LED SFL40** 

**CAN LED SFL60** 

**CAN LED SFL100** 

CAN LED SFL150
CAN LED SFL200

CAN LED SFL250

CAN LED SFL300

**CAN LED SFL350** 

CAN LED SFL500 CAN LED SFL600 Canara

Lighting

GLOBAL LLUMINATORS

# Applications :

# **LED FLOOD LIGHT-HB1**

Canara High quality LED linear high bay light consist of LED's, support a variety of light distribution for different applications, including flood lighting and façade lighting.

### **FEATURES**

- Adopts original LED light source, high flux output, excellent consistency of light color ; constant current driver with PWM gray control installed inside.
- Light body adopts high pressure diecasting aluminium, surface with electrostatic plastic coating.
- Lampshade adopts high strength toughened glass, resist the impact and friction.
- Environmental friendly and free from UV, IR or Mercury.



#### **SPECIFICATIONS**

Power: 100W/150W/200W/400W

Power Supply: AC100-277V, 50/60HZ

Color Temperature:3000K/4000K/5700K

Power Factor: > 0.95

Beam angle: 120°/Asymmetric

Light Efficiency: 140lm/w

Protection rating: IP65

CRI: Ra>80

LED lifetime: 50000 hours



**Product Code: CAN LED SFL100** 

CAN LED SFL150 CAN LED SFL200 CAN LED SFL500

### **Applications:**



