





Lamp model: _____ FCS-W40-18W

____ 18W Input Wattage: Input voltage: —— DC24V

Related CCT: 2200K-6500K/ RGB-W Aluminum 6063

Material: —

—— Aluminum alloy+tempered glass Housing color:

Output lumen: 80-120LM/W ---- 75<Ra<85 CRI:-

Adjustable angle: 0~180° LED source: CREE

IP Rating: — IP67

Operate working temperature: -25∼+60 °C -30∼+65 °C Stock temperature:

Lifespan: -- 50,000 H

Product size: L1000/500/300*W40*H70

≥0.85 Factor: -≥90% Power efficiency: Electric Shock Classification: II Class

Single/DMX512 Controll way: -

























Lamp model: _____ FCS-W40-18W

Input Wattage: ____ 18W Input voltage: ______ DC24V

Related CCT: 2200K-6500K/ RGB-W

Material: —

Output lumen: 80-120LM/W ____ 75<Ra<85 CRI:-

Adjustable angle: 0~180° LED source: CREE

IP Rating: ____ IP67

Operate working temperature: -25~+60 °C Operate working temperature:

Stock temperature:

-30~+65 °C

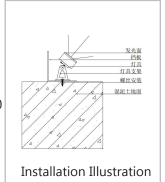
Stock temperature:

50,000 H

Product size: L1000/500/300*W40*H70

≥0.85 Factor: -≥90% Power efficiency: Electric Shock Classification: II Class

Single/DMX512 Controll way: -

























Lamp model: _____ FCS-W40-36W

____ 36W Input Wattage: Input voltage: ____ DC24V

Related CCT: 2200K-6500K/ RGB-W Aluminum 6063

Material: —

Output lumen: 80-120LM/W ---- 75<Ra<85 CRI:-

Adjustable angle: 0~180° LED source: CRFF

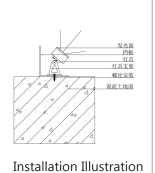
IP Rating: — IP67 Operate working temperature: -25~+60 °C

Stock temperature: -30~+65 °C Lifespan: -- 50,000 H

Product size: L1000/500/300*W40*H70

≥0.85 Factor: -≥90% Power efficiency: Electric Shock Classification: II Class

Single/DMX512 Controll way: -



























Lamp model: FCS-W49-18W

Input Wattage: ____ 18W Input voltage: ______ DC24V

Related CCT: 2200K-6500K/ RGB-W

Output lumen: 80-120LM/W

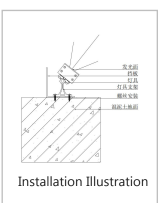
75<Ra<85 CRI:-Adjustable angle: 0~180° LED source: CRFF

IP Rating: IP67

Operate working temperature: -25~+60 °C Operate working temperature: $-30\sim+65\,^{\circ}\text{C}$ Stock temperature: $-50,000\,\text{H}$

Product size: L1000/500/300*W49*H33

_____≥0.85 Factor: -≥90% Power efficiency: Electric Shock Classification: II Class ____ DMX512 Controll way: -













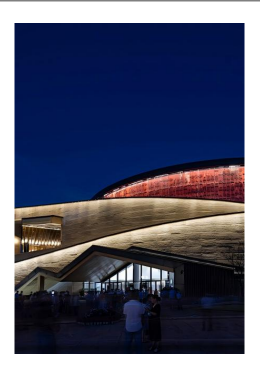












Lamp model: FCS-W49-24W

Input Wattage: ____ 24W Input voltage: ______ DC24V

Related CCT: 2200K-6500K/ RGB-W Aluminum 6063

Material: —

Output lumen: 80-120LM/W ____ 75<Ra<85 CRI:-

Adjustable angle: 0~180° LED source: CRFF IP Rating: ____ IP67

Operate working temperature: -25~+60 °C Stock temperature: -30~+65 °C

Lifespan: -- 50,000 H Product size: L1000/500/300*W49*H33

_____≥0.85 Factor: -≥90% Power efficiency: Electric Shock Classification: II Class _____ DMX512 Controll way: -









ISO 9001:2000















Lamp model: _____ FCS-W49-36W

Input Wattage: ____ 36W Input voltage: ______ DC24V

Related CCT: 2200K-6500K/ RGB-W Aluminum 6063

Material: —

Output lumen: 80-120LM/W

____ 75<Ra<85 CRI:-Adjustable angle: 0~180° LED source: CRFF

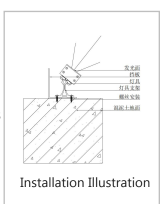
IP Rating: — IP67

Operate working temperature: -25~+60 °C Stock temperature: -30~+65 °C

Lifespan: -- 50,000 H

Product size: L1000/500/300*W49*H33

_____≥0.85 Factor: -≥90% Power efficiency: Electric Shock Classification: II Class — DMX512 Controll way: -

























Lamp model:

Input Wattage: 48W Input voltage: ______ DC24V

Related CCT: 2200K-6500K/ RGB-W
Material: Aluminum 6063
Housing color: Aluminum alloy+tempered glass

Output lumen: 80-120LM/W 75<Ra<85 CRI:-

Adjustable angle: 0~180° LED source: CRFF

IP Rating: IP67

Operate working temperature:

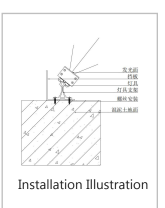
Stock temperature:

-30~+65 °C

50,000 H

Product size: L1000/500/300*W49*H33

≥0.85 Factor: _ Power efficiency: ≥90% Electric Shock Classification: II Class _____ DMX512 Controll way: -









ISO 9001:2000 (€ c(VL) US LISTED FC



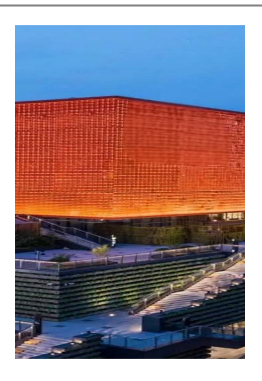












Lamp model: — FCS-W54-68W

Input Wattage: 68W

Input voltage: 220VAC & DC24V

Related CCT: Single color

Material: Aluminum 6063

Housing color: Aluminum alloy+tempered glass

Output lumen: — 80-120LM/W

______ 75<Ra<85 CRI:-

Adjustable angle: 0~180°

LED source: CRFF

IP Rating: IP65

Operate working temperature: -25~+60 °C

Operate working temperature:

Stock temperature:

-30~+65 °C

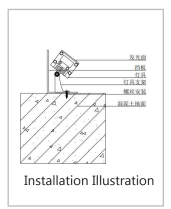
50,000 H

Product size: L1100*W54*H100mm

≥0.85 Factor: -Power efficiency: ≥90%

Electric Shock Classification: II Class

uncontrollable Controll way: -

























Lamp model: ---- FCS-W54-72W

Input Wattage: 72W

Input voltage: 220VAC & DC24V

Related CCT: Single color

Material: Aluminum 6063

Housing color: Aluminum alloy+tempered glass

Output lumen: 80-140LM/W

75<Ra<85

CRI:-

Adjustable angle: 0~180°

LED source: CRFF IP Rating: IP65

Operate working temperature:

Stock temperature:

-30~+65 °C

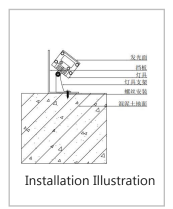
50,000 H

Product size: L1200*W54*H100mm

≥0.85 Factor: _ Power efficiency: ≥90%

Electric Shock Classification: II Class

uncontrollable Controll way: -

























Lamp model: ---- FCS-W54-90W

Input Wattage: 90W

Input voltage: 220VAC & DC24V

Related CCT: Single color

Material: Aluminum 6063

Housing color: Aluminum alloy+tempered glass

Output lumen: 80-150LM/W

75<Ra<85 CRI:-

Adjustable angle: 0~180°

LED source: CREE
IP Rating: IP65

Operate working temperature: -25~+60 °C

Operate working temperature: $-23 \cdot 65 \degree \text{C}$ Stock temperature: $-30 \sim +65 \degree \text{C}$ Lifespan: -50,000 H

Product size: L1500*W54*H100mm

≥0.85 Factor: -Power efficiency: ≥90%

Electric Shock Classification: II Class

uncontrollable Controll way: -

