### **LEDME II - MODEL: ASLIR8FLD**

# **WAC LIGHTING**

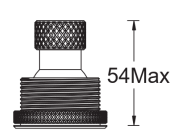
# **Recessed Showcase Lighting**

Product '----



### **Line Drawing**





### **Product Description**

The LEDme II Series features a sleek and compact design, incorporating WAC's advanced SUBROSA anti-glare technology combined with a precise adjustable-focus optical system. This design allows users to conveniently adjust the beam angle according to the characteristics of each exhibit, perfectly meeting the diverse lighting needs of different displays. The front frame and lighting module can be easily detached by hand, enabling the frame to be pre-installed during showcase fabrication, while maintenance can later be performed on the lighting module only. Ideal for museum showcases and high-end art exhibitions, the LEDme II Series delivers refined, flexible, and professional lighting performance for delicate display environments.

#### **Product Features**

• Body Material: Aluminum lamp body

 Optical System: Zoomable Lens + SUBROSA® Invisible Light System

• Finish: Liquid Baked Paint

 Projection Angle: Horizontal adjustment in any direction; vertical -30~30° adjustment.

· Accessory/Bracket: Optional Extension Cord

Certification: CQCIP Rating: IP20

• Insulation Class: Class III

• Operating Temperature: -20°C~40°C

### **Product Specifications**

• Cutout: Ø42mm

Mounting Thickness: 1~15mmLED Type: High-Power LED

• Power: 2W

• Source Lm: 175lm(3000K) / 185lm (4000K)

LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
 CCT/CRI: 3000K / 4000K , >Ra90 or Ra97(>Ra95) optional

• SDCM:3 SDCM

• Input: 700mA max 3V DC(constant current driver)

• **Dimming:**Compatible with WAC-specific MTB power splitter (not included), see specification for details .

• Net Weight: Approx. 0.1Kg, excluding packaging.

### **Order Model**

Model	LED	Drive	Beam	CRI	ССТ	Finish
ASLIR8F LEDme II	LD LED 2W	M MTB driver N Single wire	F 6°~45°	9 Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
ASLIR8F	LD	N	F	9	30	ВК

Example: ASLIR8FLD-NF930BK

Note: All models do not include electrical appliances, consult WAC for details.

WAC Lighting Headquarters WAC Lighting(Shanghai)

www.waclighting.com (US) 44 Harbor Park Drive • Port Washington, NY www.waclighting.net (International) Phone (516) 515.5000 • Fax (516) 515.5050

14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

### **LEDME II - MODEL: ASLIR8FLD**

# WAC LIGHTING

# **Recessed Showcase Lighting**

Project Name:	Туре:	

# MTB-CABLE-1000-BK

Accessory

ASLIR8FLD-M extension cable for use between MTB power splitter and ASLIR8FLD-M series display cabinet fixtures, 1m total length, with quick connect plugs on both ends.



Note: The length of the SLIR8FLD-M original fixture input wire is approximately 0.5 meters. Specialized MTB power splitters and extension cords are ordered separately.

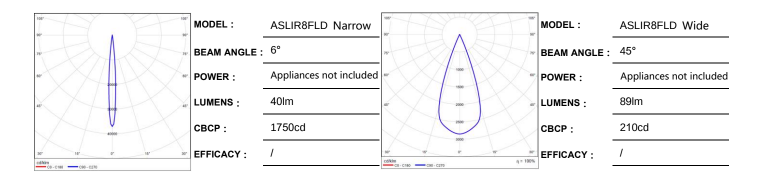
#### 4LD-700MA10D-LF-C

SLIR8FLD-N Specialized Appliance: Input 220V~240V AC / 50Hz, Output 700mA, 2~14V. Support 0-10V dimming, can drive 1-4 display case lights (in series).

Dimension (L\*W\*H): 121\*41\*22, mm.

Note: The length of the ASLIR8FLD-N original fixture input wire is approximately 0.3 meters. ASLIR8FLD-N special electrical appliances have to be ordered separately, without cable.

### **Light Distribution @3000K Data**



### **LEDME II - MODEL: ASLIR8FLM**

# WAC LIGHTING

### **Recessed Showcase Lighting**

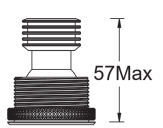
Project Name:	Туре:	

**Product** 



#### **Line Drawing**





#### **Product Description**

The LEDme II Series features a sleek and compact design, incorporating WAC's advanced SUBROSA anti-glare technology combined with a precise adjustable-focus optical system. This design allows users to conveniently adjust the beam angle according to the characteristics of each exhibit, perfectly meeting the diverse lighting needs of different displays. The front frame and lighting module can be easily detached by hand, enabling the frame to be pre-installed during showcase fabrication, while maintenance can later be performed on the lighting module only. Ideal for museum showcases and high-end art exhibitions, the LEDme II Series delivers refined, flexible, and professional lighting performance for delicate display environments.

#### **Product Features**

• Body Material: Aluminum lamp body

• Optical System: Zoomable Lens + SUBROSA® Invisible Light System

• Finish: Liquid Baked Paint

 Projection Angle: Horizontal adjustment in any direction; vertical -30~30° adjustment.

Accessory/Bracket: /Certification: CQCIP Rating: IP20

• Insulation Class: Class III

• Operating Temperature: -20°C~40°C

### **Product Specifications**

• Cutout: Ø42mm

Mounting Thickness: 1~15mm
 LED Type: High-Power LED

• **Power**: 4.5W

• Source Lm: 410lm(3000K) / 440lm (4000K)

• LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)

• CCT/CRI: 3000K / 4000K , >Ra90

• SDCM: 3 SDCM

• Input: 350mA max, 12V DC(constant-current driver)

 Dimming: Additional configuration of constant current electrical appliances is required (not included), and the dimming method is determined by the power supply.

Net Weight: Approx. 0.1Kg, excluding packaging.

### **Order Model**

Model	LED	Drive	Beam	CRI	ССТ	Finish
ASLIR8F LEDme II	<b>LM</b> LED 4.5W	M MTB driver N Single wire	F 8°∼45°	<b>9</b> Ra90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
ASLIR8F	LM	N	F	9	30	ВК

Example: ASLIR8FLM-NF930BK

Note: All models do not include electrical appliances, consult WAC for details.

WAC Lighting Headquarters WAC Lighting(Shanghai)

www.waclighting.com (US) 44 Harbor Park Drive • Port Washington, NY www.waclighting.net (International) Phone (516) 515.5000 • Fax (516) 515.5050

14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

### **LEDME II - MODEL: ASLIR8FLM**

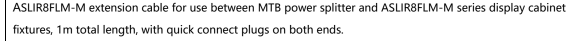
# **WAC LIGHTING**

### **Recessed Showcase Lighting**

Project Name:	Туре:	

#### Accessory

#### MTB-CABLE-1000-BK





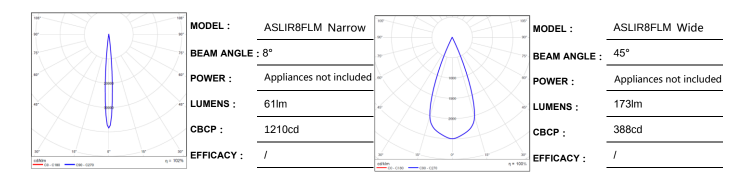
Note: The length of the SLIR8FLM-M original fixture input wire is approximately 0.5 meters. Specialized MTB power splitters and extension cords are ordered separately.

### 4LD-350MA10D-LF-C

Specialized Appliance: Input 220V~240V AC / 50Hz, Output 350mA, 6~30V. Support 0-10V dimming, can drive 1-2 display case lights (in series). Dimension (L\*W\*H): 121\*41\*22, mm.

Note: The length of fixture input wire is approximately 0.5 meters. ASLIR6FLD-N special electrical appliances have to be ordered separately, without cable.

### Light Distribution@3000K Data



### **LEDME II - MODEL: ASLIR9FLD**

# **WAC LIGHTING**

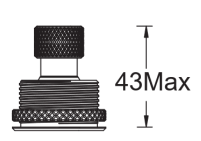
### **Recessed Showcase Lighting**

#### **Product Image**



#### Line Drawing





### **Product Description**

The LEDme II Series features a sleek and compact design, incorporating WAC's advanced SUBROSA anti-glare technology combined with a precise adjustable-focus optical system. This design allows users to conveniently adjust the beam angle according to the characteristics of each exhibit, perfectly meeting the diverse lighting needs of different displays. The front frame and lighting module can be easily detached by hand, enabling the frame to be pre-installed during showcase fabrication, while maintenance can later be performed on the lighting module only. Ideal for museum showcases and high-end art exhibitions, the LEDme II Series delivers refined, flexible, and professional lighting performance for delicate display environments.

#### **Product Features**

• Body Material: Aluminum lamp body

 Optical System: Zoomable Lens + SUBROSA® Invisible Light System

• Finish: Liquid Baked Paint

 Projection Angle: Horizontal adjustment in any direction; vertical -30~30° adjustment.

· Accessory/Bracket: Optional Extension Cord

Certification: CQCIP Rating: IP20

• Insulation Class: Class III

• Operating Temperature: -20°C~40°C

### **Product Specifications**

• Cutout: Ø35mm

Mounting Thickness: 1~15mm
 LED Type: High-Power LED

• Power: 1W

• Source Lm: 100lm(3000K) / 110lm (4000K)

LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
 CCT/CRI: 3000K / 4000K , >Ra90 or Ra97(>Ra95) optional

SDCM: 3 SDCM

• Input: 350mA max 3V DC(constant current driver)

• **Dimming:**Compatible with WAC-specific MTB power splitter (not included), see specification for details .

• Net Weight: Approx. 0.1Kg, excluding packaging.

### Order Model

Model	LED	Drive	Beam	CRI	ССТ	Finish
ASLIR9F LEDme II	LD LED 1W	M MTB driver N Single wire	F 8°~45°	9 Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
ASLIR9F	LD	N	F	9	30	вк

Example: ASLIR9FLD-NF930BK

Note: All models do not include electrical appliances, consult WAC for details.

WAC Lighting Headquarters WAC Lighting(Shanghai)

www.waclighting.com (US) 44 Harbor Park Drive • Port Washington, NY www.waclighting.net (International) Phone (516) 515.5000 • Fax (516) 515.5050

14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

### **LEDME II - MODEL: ASLIR9FLD**

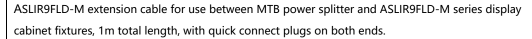
# WAC LIGHTING

### **Recessed Showcase Lighting**

Project Name:	Туре:	

### Accessory

#### MTB-CABLE-1000-BK





Note: The length of the SLIR9FLD-M original fixture input wire is approximately 0.5 meters. Specialized MTB power splitters and extension cords are ordered separately.

#### 4LD-350MA10D-LF-C

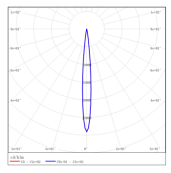
SLIR6FLD-N Specialized Appliance: Input 220V~240V AC / 50Hz, Output 350mA, 6~30V.

Support 0-10V dimming, can drive 2-8 display case lights (in series).

Dimension (L\*W\*H): 121\*41\*22, mm.

Note: special electrical appliances have to be ordered separately, without cable.

### **Light Distribution @3000K Data**



MODEL: ASLIR9FLD Narrow

BEAM ANGLE: 8°

POWER: Appliances not included

LUMENS: 15lm

CBCP: 253cd

EFFICACY: /



MODEL: ASLIR9FLD Wide

BEAM ANGLE: 45°

POWER: Appliances not included

LUMENS: 52Im

CBCP: 79cd

EFFICACY: /