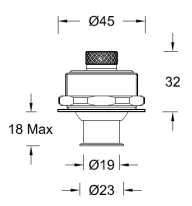
LEDME II - MODEL: SLIR4FLD

Recessed Showcase Lighting





Line Drawing



Product Description

LEDme II series display case light products are simple and compact in appearance, using WAC's leading SUBROSA anti-glare technology, with accurate adjustable focus light distribution design, providing a positive telescopic focusing structure. It can be very convenient to adjust the spot according to the characteristics of the exhibition to meet the needs of different exhibitions, and is suitable for museum display cases and high-end art exhibitions.

Product Features

Product Specifications

Body Material:	Aluminum alloy die-casting	Cut-out:	Ø39mm
Optical System:	Lens+ SUBOROSA optical system	 Ceiling: 	1~13mm
 Surface Finishing: 	Liquid baking paint	 LED Type: 	High-Power LED
 Adjustable Angle: 	Horizontal: 0-360° tilt, Vertical: -	• LED power:	2W
	30~30° tilt	• Source Lm:	175lm(3000K) / 185lm (4000K)
 Accessories: 	Extension cable is optional	 LED Lifetime 	>50000h-L70 / B10-Ta25 °C (LM-80/TM-
			21)
 Certification: 	CQC	CCT/CRI:	3000K / 4000K >Ra90 and Ra97(>Ra95)
• IP Rating:	IP20		optional
 Insulation Level: 	Class III	• SDCM:	3 SDCM
 Operating Temperature: 	-20°C~40°C	• Input:	700mA max 3V DC (Constant current
•			drive)
		• Dimming:	Can match WAC special MTB power
		Dimining.	divider (not included), see its
			specification
		 Net Weight: 	0.09Kg without packing

Order Model

Model	LED	Drive	Beam	CRI	CCT	Finish
SLIR4F LEDme II	LD LED 2W	M MTB driver N Single wire	F 6°∼40°	9 Ra90 A Ra97	30 3000K 40 4000K	BK Black
SLIR4F	LD	N	F	9	30	вк

Example: SLIR4FLD-N-F930BK

Note: Appliances are not included in all models, please consult WAC for details

WAC Lighting	Headquarters	WAC Lighting(Shanghai)
www.waclighting.com (US)	44 Harbor Park Drive • Port Washington, NY	14,Lane 299, Bi Sheng Road, Shanghai 201204,China
www.waclighting.com.cn (China)	Phone (516) 515.5000 • Fax (516) 515.5050	Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

LEDME II - MODEL: SLIR4FLD

Recessed Showcase Lighting



PROJECT:	TYPE:	

Accessories

MTB-CABLE-1000-BK

SLIR4FLD-M special extension cable: Used between the MTB power splitter and SLIR4FLD-M series showcase lamps, the total length of 1m, with quick connector at both ends



Note: SLIR4FLD-M original lamp input wire length is about 0.5 meters. Special MTB power line (http://www.waclighting.com.cn/products/detail/3147) and extension cord be separate order.

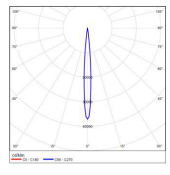
4LD-700MA10D-LF-C

SLIR4FLD-N Special electrical equipment: Input 220V \sim 240V AC / 50Hz, output 700mA, 2 \sim 14V Support 0-10V dimming, can drive 1-4 display case lights (series) size (L*W*H): 121*41*22, mm



Note: SLIR4FLD-N original lamp input wire length is about 0.3 meters. SLIR4FLD-N special appliances must be ordered separately, without cable

Light distribution curve @3000K data



 MODEL :
 SLIR4FLD Wide Angle

 BEAM ANGLE :
 40°

 POWER :
 2W

 LUMENS :
 55lm

 CBCP :
 156cd

 EFFICACY :
 28lm/W

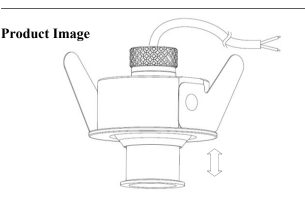
LEDME II - MODEL: SLIR4FLD-

Recessed Lighting





TYPE:



Line Drawing 32 18 Max Ø19

Product Description

LEDme II series display case light products are simple and compact in appearance, using WAC's leading SUBROSA anti-glare technology, with accurate adjustable focus light distribution design, providing a positive telescopic focusing structure. It can be very convenient to adjust the spot according to the characteristics of the exhibition to meet the needs of different exhibitions, and is suitable for museum display cases and high-end art exhibitions.

Product Features

Body Material: Aluminum alloy die-casting
 Optical System: Lens+ SUBOROSA optical system

• Surface Finishing: Liquid baking paint

• Adjustable Angle: + Horizontal: 0-360° tilt, Vertical: -

30~30° tilt

• Accessories: Extension cable is optional

• Certification: CQC
• IP Rating: IP20
• Insulation Level: Class III
• Operating Temperature: -20°C~40°C

rtensioi

Product Specifications

• Cut-out: Ø42mm • Ceiling: 5~15mm • LED Type: High-Power LED

• LED power: 2W

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

• LED Lifetime >50000h-L70 / B10-Ta25 $^{\circ}$ C (LM-80/TM-

21)

• CCT/CRI: 3000K / 4000K >Ra90 and Ra97(>Ra95)

optional

• SDCM: 3 SDCM

• Input: 700mA max 3V DC (Constant current

drive)

• Dimming: electrics-free

• Net Weight: 0.09Kg without packing

Order Model

Model	LED	Drive	Beam	CRI	сст	Finish
SLIR4F LEDme II	LD LED 2W	NR Single wire	F 6°~ 40°	9 Ra90 A Ra97	30 3000K 40 4000K	BK Black
SLIR4F	LD	NR	F	9	30	вк

Example: SLIR4FLD-NR-F930BK

Note: Appliances are not included in all models, please consult WAC for details

WAC Lighting Headquarters WAC Lighting(Shanghai)

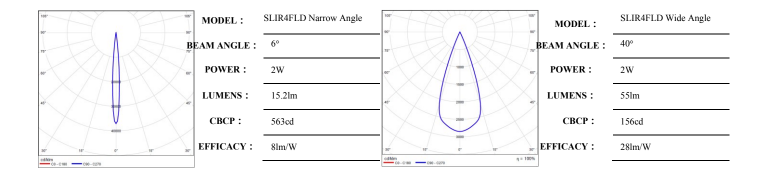
www.waclighting.com (US)44 Harbor Park Drive • Port Washington, NY14,Lane 299, Bi Sheng Road, Shanghai 201204,Chinawww.waclighting.com.cn (China)Phone (516) 515.5000 • Fax (516) 515.5050Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

LEDME II - MODEL: SLIR4FLD-

Recessed Lighting

PROJECT:	TYPE:	
Accessories:		

Light distribution curve @3000K data



WAC

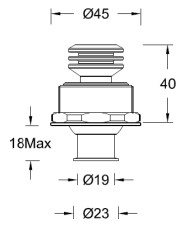
LEDME II - MODEL: SLIR4FLM

Recessed Showcase Lighting



Product Image

Line Drawing



Product Description

LEDme II series display case light products are simple and compact in appearance, using WAC's leading SUBROSA anti-glare technology, with accurate adjustable focus light distribution design, providing a positive telescopic focusing structure. It can be very convenient to adjust the spot according to the characteristics of the exhibition to meet the needs of different exhibitions, and is suitable for museum display cases and high-end art exhibitions.

Product Features

Body Material: Aluminum alloy die-casting
 Optical System: Lens+ SUBOROSA optical system
 Surface Finishing: Liquid baking paint

High and Description of the control of the co

• Adjustable Angle: Horizontal: 0-360° tilt, Vertical:

-30~30° tilt

• Accessories: /

Certification: CQC
 IP Rating: IP20
 Insulation Level: Class III
 Operating Temperature: -20°C~40°C

Product Specifications

Cut-out: Ø39mm
 Ceiling: 1~13mm
 LED Type: High-Power LED

• 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 and Ra97(>Ra95)

optional

• SDCM: 3 SDCM

• Input: 350mA max 12V DC (Constant current

drive)

• Dimming: Need additional configuration constant

current appliance (not included), dimming

mode depends on the power supply

• Net Weight: 0.11Kg without packing

Order Model

Model	LED	Drive	Beam	CRI	ССТ	Finish
SLIR4F LEDme II	LM LED 4.5W	N Single wire	F 7°~40°	9 Ra90 A Ra97	30 3000K 40 4000K	BK Black
SLIR4F	LM	N	F	9	30	BK

Example: SLIR4FLM-N-F930BK

Note: Appliances are not included in all models, please consult WAC for details

WAC Lighting Headquarters WAC Lighting (Shanghai)

www.waclighting.com (US) 44 Harbor Park Drive • Port Washington, NY 14,Lane 299, Bi Sheng Road, Shanghai 201204,China www.waclighting.com.cn (China) Phone (516) 515.5000 • Fax (516) 515.5050 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

LEDME II - MODEL: SLIR4FLM

Recessed Showcase Lighting

PROJECT:			
111002011			



Accessories:

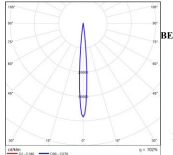
4LD-350MA10D-LF-C

Special electrical equipment: Input 220V~240V AC / 50Hz, output 350mA, 6-30V support 0-10V dimming, can drive 1-2 showcase lights (series) Size (L*W*H): 121*41*22mm



Note: The length of the original lamp input wire is about 0.5 meters. Special appliances need to be ordered separately, without cables

Light distribution curve @3000K data



 MODEL :
 SLIR4FLM Wide Angle

 BEAM ANGLE :
 40°

 POWER :
 4.5W

 LUMENS :
 111lm

 CBCP :
 277cd

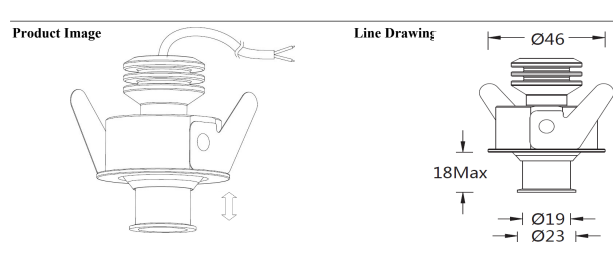
 EFFICACY :
 25lm/W

LEDME II - MODEL: SLIR4FLM-

Recessed Lighting

PROJECT:	
----------	--





Product Description

LEDme II series display case light products are simple and compact in appearance, using WAC's leading SUBROSA anti-glare technology, with accurate adjustable focus light distribution design, providing a positive telescopic focusing structure. It can be very convenient to adjust the spot according to the characteristics of the exhibition to meet the needs of different exhibitions, and is suitable for museum display cases and high-end art exhibitions.

Product Features

• Body Material: Aluminum alloy die-casting · Optical System: Lens+ SUBOROSA optical system

• Surface Finishing: Liquid baking paint

· Adjustable Angle: Horizontal: 0-360° tilt, Vertical:

-30~30° tilt

· Accessories:

• Certification: **CQC** • IP Rating: IP20 • Insulation Level: Class III • Operating Temperature: -20℃~40℃

Product Specifications

• Cut-out: Ø42mm · Ceiling: 5~15mm • LED Type: High-Power LED

• LED power: 4.5W

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

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

• CCT/CRI: 3000K / 4000K >Ra90 and Ra97(>Ra95)

optional

• SDCM: 3 SDCM

• Input: 350mA max 12V DC (Constant current

drive)

• Dimming: electrics-free

• Net Weight: 0.11Kg without packing

Order Model

Model	LED	Drive	Beam	CRI	ССТ	Finish
SLIR4F LEDme II	LM LED 4.5W	NR Single wire	F 7°∼ 40°	9 Ra90 A Ra97	30 3000K 40 4000K	BK Black
SLIR4F	LM	NR	F	9	30	ВК

Example: SLIR4FLM-NR-F930BK

Note: Appliances are not included in all models, please consult WAC for details

WAC Lighting(Shanghai) WAC Lighting Headquarters

www.waclighting.com (US) 44 Harbor Park Drive • Port Washington, NY 14, Lane 299, Bi Sheng Road, Shanghai 201204, China www.waclighting.com.cn (China) Phone (516) 515.5000 • Fax (516) 515.5050 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

LEDME II - MODEL: SLIR4FLM-

Recessed Lighting

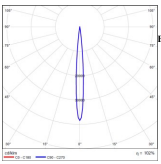
PROJECT:	
i Roseci .	



			•		
Δ	cc	ACC	Arı	es:	
	··	COO	UI 1	LUD.	

/

Light distribution curve @3000K data



 MODEL:
 SLIR4FLM Wide Angle

 BEAM ANGLE:
 40°

 POWER:
 4.5W

 LUMENS:
 1111lm

 CBCP:
 277cd

 EFFICACY:
 25lm/W