WAC LIGHTING

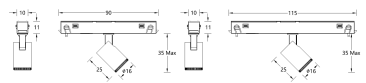
Mini Track Luminaires (24V) Low Voltage Artistic Track Luminaires

Product Name: Type:

Product Image

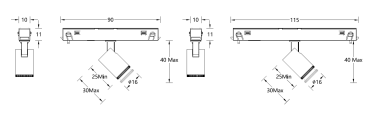


Line Drawing



ASL11SLD01-E1W

ASL11SLD01-O1W



ASL11SLD01-EF FOCUS

ASL11SLD01-OF FOCUS

Product Description

24V Low Voltage Extremely Narrow Artistic Track Luminaire for WAC ZIGGY series 2-wire track system. The fixture is mobile and compact. It utilizes WAC's leading SUBROSA technology with a 30° anti-glare angle for ultimate anti-glare effect. The beam angle can be infinitely adjusted to meet the needs of different applications, and is widely used in museums and art galleries.

Product Features

- Body Material: Aluminum alloy body, glass optics
- Optical System: Lens and SUBROSA Reflector Dual Light Distribution
- Finish: Liquid Baked Enamel, Black (BK)
- **Projection Direction:** Horizontal 0°~365° adjustment; Vertical 0~90° adjustment
- Accessory/ Bracket/: See attached table

Certification: CQCIP Rating: IP20

• Insulation Level: Class III

• Operating Temperature: -20°C~40°C

Product Specifications

• LED Type: HP LED

• **Power:** 1.5W

• Source Lm: 3000K: 160lm; 4000K: 170lm

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

• CCT/CRI: 3000K / 4000K; Ra90 or Ra97 optional

SDCM: 3 SDCMInput: 24VDC

 Dimming: Support system dimming (E) or knob & system twoin-one dimming (O); the above need to be in advance with the project site to do matching test.

• Net Weight: Approx. 20g, excluding packaging

Order Model

Model	LED	Dimming	Beam	CRI	ССТ	Finish
ASL11S ZIGGY	LD01 LED 1.5W	E Sys. Dimming① O On-boarding& Sys. dimming	F 10-40° 1 15° 2 24° 3 36° 6 60° W Wash	9 90 A 97	30 3000K 40 4000K	BK Black

Example: ASL11SLD01-EF930BK

Note: ①Support system dimming, need to match the external dimmable constant voltage appliances (dimming mode is determined by the constant voltage appliances).

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

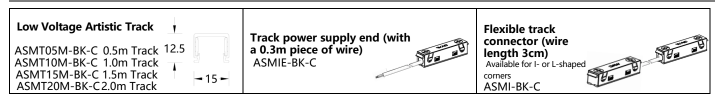
WAC Lighting Technology (Shanghai) Co, Ltd. 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

WAC LIGHTING

Mini Track Luminaires (24V) Low Voltage Artistic Track Luminaires

Product Name:	Туре:	
	·	,

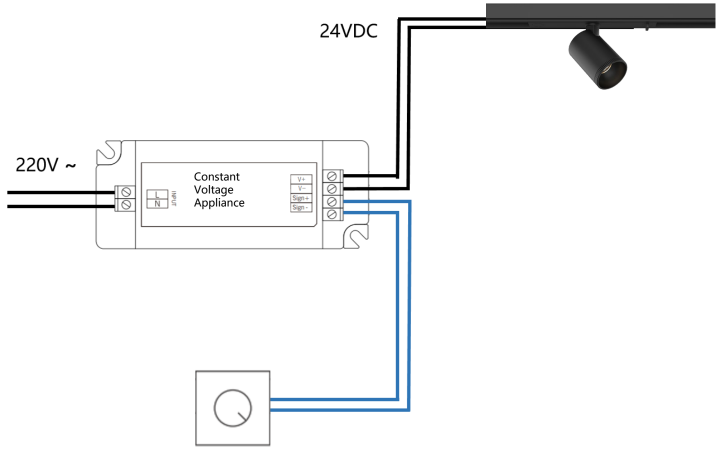
Accessories



Note: The low voltage track is surface mounted and comes with two end caps.

System Dimming Wiring Diagram (Luminaire Model: ASL11SLD01-E)

Low-voltage fixtures can support the circuit centralized system dimming, wiring schematic as follows (dimming mode is determined by the constant voltage appliance), need to do a good job in advance of the dimming matchability test.



DALI & 0-10V Signal

WAC LIGHTING

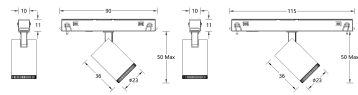
Mini Track Luminaires (24V) Low Voltage Artistic Track Luminaires

Product Name: Type:

Product Image

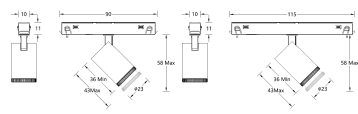


Line Drawing



ASL12SLD03-E3W

ASL12SLD03-O3W



ASL12SLD03-EF FOCUS

ASL12SLD03-OF FOCUS

Product Description

24V Low Voltage Extremely Narrow Artistic Track Luminaire for WAC ZIGGY series 2-wire track system. The fixture is mobile and compact. It utilizes WAC's leading SUBROSA technology with a 30° anti-glare angle for ultimate anti-glare effect. The beam angle can be infinitely adjusted to meet the needs of different applications, and is widely used in museums and art galleries.

Product Features

- Body Material: Aluminum alloy body, glass optics
- Optical System: Lens and SUBROSA Reflector Dual Light Distribution
- Finish: Liquid Baked Enamel, Black (BK)
- **Projection Direction:** Horizontal 0°~365° adjustment; Vertical 0~90° adjustment
- Accessory/ Bracket/: See attached table

Certification: CQCIP Rating: IP20

• Insulation Level: Class III

• Operating Temperature: -20°C~40°C

Product Specifications

• LED Type: HP LED

• Power: 3W

• Source Lm: 3000K: 320lm; 4000K: 340lm

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

• CCT/CRI: 3000K / 4000K; Ra90 or Ra97 optional

• SDCM: 3 SDCM

• Input: 24VDC

 Dimming: Support system dimming (E) or knob & system twoin-one dimming (O); the above need to be in advance with the project site to do matching test.

• Net Weight: Approx. 40g, excluding packaging

Order Model

Model	LED	Dimming	Beam	CRI	сст	Finish
ASL12S ZIGGY	LD03 LED 3W	E Sys. Dimming① O On-boarding& Sys. dimming	F 10-40° 1 15° 2 24° 3 36° 6 60° W Wash	9 90 A 97	30 3000K 40 4000K	BK Black

Example: ASL12SLD03-EF930BK

Note: @Support system dimming, need to match the external dimmable constant voltage appliances (dimming mode is determined by the constant voltage appliances).

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

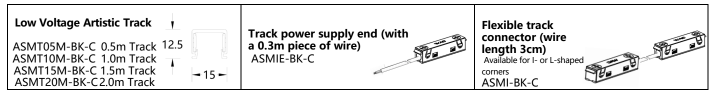
WAC Lighting Technology (Shanghai) Co, Ltd. 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

WAC LIGHTING

Mini Track Luminaires (24V) Low Voltage Artistic Track Luminaires

Product Name:	Туре:	
		,

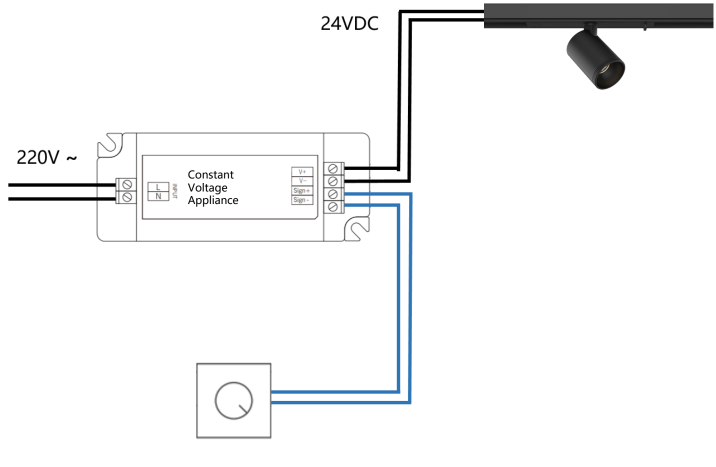
Accessories



Note: The low voltage track is surface mounted and comes with two end caps.

System Dimming Wiring Diagram (Luminaire Model: ASL12SLD03-E)

Low-voltage fixtures can support the circuit centralized system dimming, wiring schematic as follows (dimming mode is determined by the constant voltage appliance), need to do a good job in advance of the dimming matchability test.



DALI & 0-10V Signal

WAC LIGHTING

Mini Track Luminaires (24V) Low Voltage Artistic Track Luminaires

Product Image

Line Drawing

ASL13SLD05-E5W

ASL13SLD05-O5W

ASL13SLD05-O5W

Product Description

24V Low Voltage Extremely Narrow Artistic Track Luminaire for WAC ZIGGY series 2-wire track system. The fixture is mobile and compact. It utilizes WAC's leading SUBROSA technology with a 30° anti-glare angle for ultimate anti-glare effect. The beam angle can be infinitely adjusted to meet the needs of different applications, and is widely used in museums and art galleries.

Product Features

- Body Material: Aluminum alloy body, glass optics
- Optical System: Lens and SUBROSA Reflector Dual Light Distribution
- Finish: Liquid Baked Enamel, Black (BK)
- Projection Direction: Horizontal 0°~365° adjustment; Vertical 0~90° adjustment
- Accessory/ Bracket/: See attached table

Certification: CQCIP Rating: IP20

• Insulation Level: Class III

• Operating Temperature: -20°C~40°C

Product Specifications

ASL13SLD05-EF FOCUS

• LED Type: HP LED

• Power: 5W

• Source Lm: 3000K: 520lm; 4000K: 540lm

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

ASL13SLD05-OF FOCUS

• CCT/CRI: 3000K / 4000K; Ra90 or Ra97 optional

SDCM: 3 SDCMInput: 24VDC

 Dimming: Support system dimming (E) or knob & system twoin-one dimming (O); the above need to be in advance with the project site to do matching test.

• Net Weight: Approx. 70g, excluding packaging

Order Model

Model		LED		Dimming		Beam		CRI		ССТ		Finish
ASL13S ZIGGY	LD03	LED 5W	E 0	Sys. Dimming① On-boarding& Sys. dimming	F 1 2 3 6	10-40° 15° 24° 36° 60°	9 A	90 97	30 40	3000K 4000K	вк	Black
					w	Wash						

Example: ASL13SLD05-EF930BK

Note: @Support system dimming, need to match the external dimmable constant voltage appliances (dimming mode is determined by the constant voltage appliances).

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

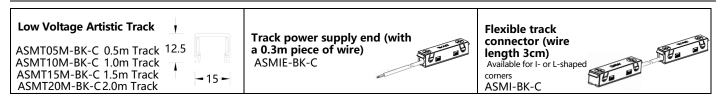
WAC Lighting Technology (Shanghai) Co, Ltd. 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

WAC LIGHTING

Mini Track Luminaires (24V) Low Voltage Artistic Track Luminaires

Product Name:	Туре:	

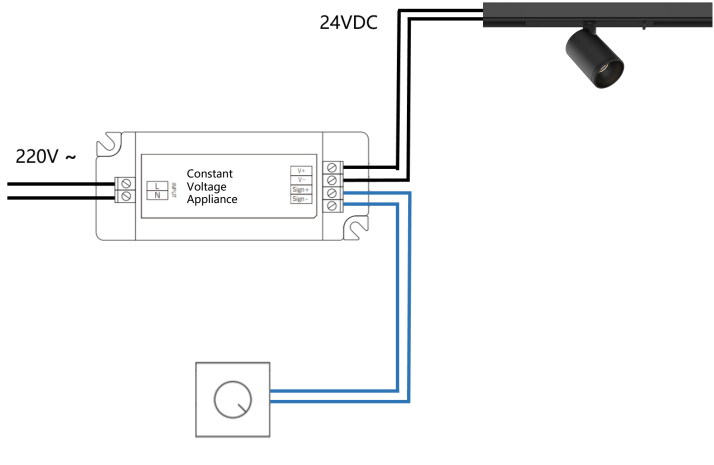
Accessories



Note: The low voltage track is surface mounted and comes with two end caps.

System Dimming Wiring Diagram (Luminaire Model: ASL13SLD05-E)

Low-voltage fixtures can support the circuit centralized system dimming, wiring schematic as follows (dimming mode is determined by the constant voltage appliance), need to do a good job in advance of the dimming matchability test.



DALI & 0-10V Signal