

ZIGGY PROJECTOR- MODEL: ASL11F

Mini Track Luminaires (24V)

Low-voltage Projection Art Track Light

WAC LIGHTING

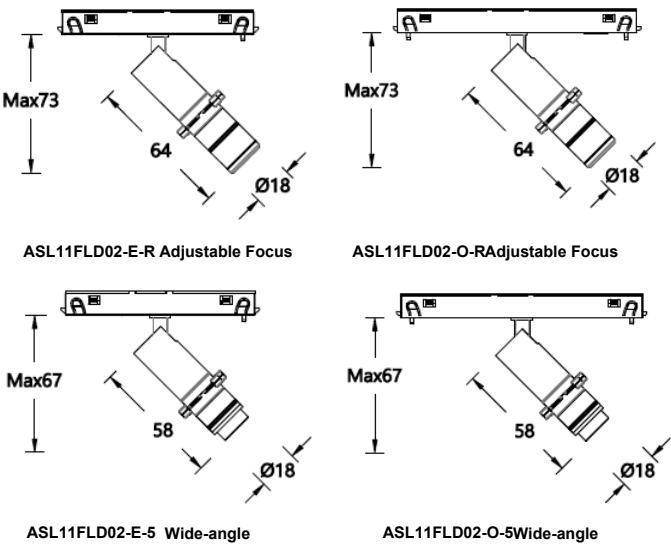
Project Name:

Type:

Product Image



Line Drawing



Product Description

24V Low Voltage Ultra Narrow Projection Art Track Light compatible with the WAC ZIGGY Series 2-Wire Track System. The dynamic and compact luminaires utilize WAC's leading Projector projection technology and are available in both focusable and wide-angle projections (both available with an additional logo piece). Wide-angle projection offers a 55° viewing angle and is widely used in museum and gallery display case spaces.

Product Features

- Body Materials: Aluminum alloy body, glass optics
- Optical System: Multiple combination lens system with attached four-blade cutter
- Finishes: Liquid Baked Enamel, Black (BK)
- Objection Direction: Adjustable 0°~365° horizontally; 0~90° vertically
- Accessory/Bracket: See attached sheet. Logo plate must be ordered separately.
- Certification: CQC
- IP Rating: IP20
- Insulation Level: Class III
- Operating Temperature: -20℃ ~40℃

Product Specifications

- LED Power: HP LED
- LED Type: 2W
- Source Lm: 3000K: 200lm; 4000K: 210lm
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K / 4000K; Ra90 or Ra97 (≥95) available
- SDCM: 3 SDCM
- Input: 24VDC
- Dimming: Support system dimming (E) or knob & system 2-in-1 dimming (O); Above all require compatibility testing with the project site in advance
- Net Weight: Approx. 50g, excluding packaging

Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ASL11F ZIGGY Projector	LD02 LED 2W	E Sys. Dimming O On-boarding & Sys. dimming	R Reinvent 5 Wide(55°)	9 90 A 97	30 3000K 40 4000K	BK Black
ASL11F	LD02	E	R	9	30	BK

Example: ASL11FLD02-ER930BK

WAC Lighting
www.waclighting.com (US)
www.waclighting.net (International)

Headquarters
44 Harbor Park Drive • Port Washington, NY
Phone (516) 515.5000 • Fax (516) 515.5050

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

ZIGGY PROJECTOR- MODEL: ASL11F

Mini Track Luminaires (24V)

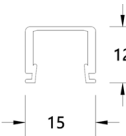
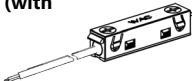

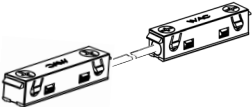


Low-voltage Projection Art Track Light

WAC LIGHTING

Project Name:

Type:

Accessory

<div>Low Voltage Ultra Narrow Art Tracks</div> <div>ASMT05M-BK-C 0.5mTrack</div> <div>ASMT10M-BK-C 1.0mTrack</div> <div>ASMT15M-BK-C 1.5mTrack</div> <div></div>	<div>Track Power Supply End (with a 0.3m piece of wire)</div> <div>ASMIE-BK-C</div> <div></div>	<div>I-Shape Track Splicer</div> <div>ASMI-BK-C</div> <div></div>
<div>Flexible I-Shape Track Splicer</div> <div>ASMF-BK-C</div> <div></div>	<div>L-Shape Track Splicer</div> <div>ASML-BK-C</div> <div></div>	<div>T-Shape Track Splicer</div> <div>ASMT-BK-C</div> <div></div>

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

System Dimming Wiring Diagram (Fixture Model: ASL11FLD02-E)

A centralized system of circuit dimming can be supported for this luminaire. The wiring diagram is as follows (the dimming method is determined by the constant voltage appliance). It is required to do the dimming matching test in advance.

