

ATTRACKT FAQ

MAR 2026

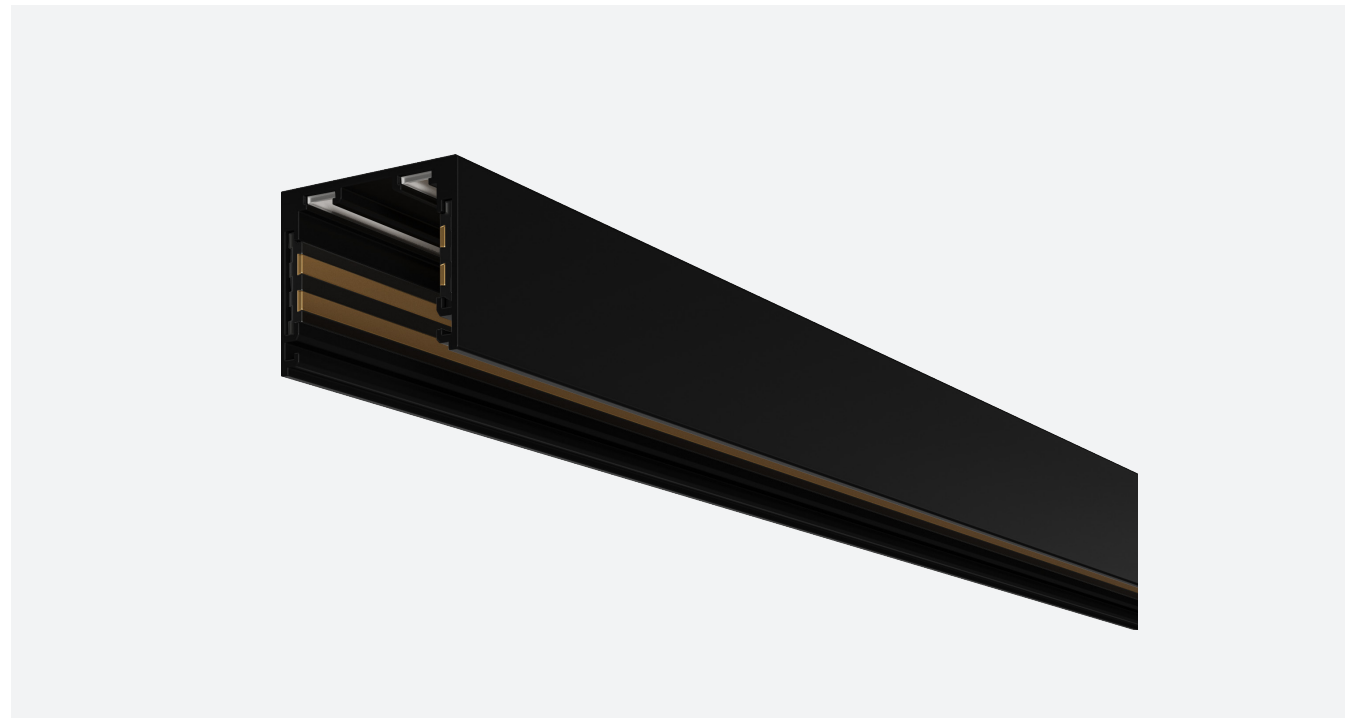


ATTRACKT LOW-VOLTAGE TRACK LIGHTING SYSTEM

Spec sheet revision: REV 12.17.25

An innovative low-voltage track lighting system, designed to be both functional and enjoyable to install. It is specifically crafted for a variety of applications, including architectural, task and accent in both residential and light commercial spaces. This versatile system offers the options of recessed, suspended, or surface-mounted installation, seamlessly integrating into any space and simplifying the overall installation process. The system is cuttable and exceptionally flexible in the field. It operates as a 2-circuit 4-wire system, providing additional flexibility and superior dimming performance. This allows for the setup of two separately controllable zones. To change the circuit, simply remove, rotate, and re-insert a module. Moreover, the track system allows for effortless adjustment and the repositioning of lights without the need for any tools.

*Note: The system is cuttable and designed for tool-free repositioning of compatible lighting modules and fixtures.



AT-A-GLANCE

Primary Voltage	24V DC
System Type	2-circuit, 4-wire low-voltage track
Electrical Capacity	Up to 2x96W drivers; 4A per circuit (8A max total)
Mounting Options	Surface-mounted, suspended, or trimless recessed (Precision Pro)
Control Compatibility	TRIAC/ELV/0-10V, Lutron EcoSystem, Lutron Athena/Vive, OnCloud, DALI-2, DMX
Certification	cETLus
Approved Location	Dry / Indoor
Operating Temp.	Min start -10°C (14°F); Max operating 40°C (104°F)
Warranty	5 Years

FREQUENTLY ASKED QUESTIONS

Q: What is the ATTRACKT system designed for?

A: ATTRACKT is an innovative low-voltage track lighting system designed for architectural, task, and accent lighting in residential and light commercial spaces. It's built to be functional and easy to install, with the flexibility to adapt in the field.

Q: What mounting options are available for the track?

A: The system supports surface-mounted, suspended, and trimless recessed installation (PrecisionPro), making it suitable for a wide range of ceiling and architectural conditions.

Q: How does the 2-circuit / 4-wire design work?

A: ATTRACKT operates as a 2-circuit, 4-wire system so you can create two separately controllable lighting zones on the same track run. To change the circuit on a module, remove it, rotate it, and re-insert it.

Q: What drivers are required and what are the electrical limits?

A: ATTRACKT is powered by compatible 24V DC drivers (drivers sold separately). The system supports up to two 96W drivers (2x96W max). Each circuit is rated 4A (8A max across both circuits).

Q: What control and dimming options does ATTRACKT support?

A: ATTRACKT is compatible with a wide variety of controls, including TRIAC/ELV/0-10V, Lutron EcoSystem, Lutron Athena/Vive, OnCloud, DALI-2, and DMX. It is also compatible with the Liteline OnCloud dimmer and most industry-standard dimmers (contact factory for dimmer compatibility).

Q: What's included in a standard track kit, and what lengths/finishes are available?

A: A track kit includes a 2-circuit track at the selected length, a track cover, and two end caps. Track lengths are available in 2 ft, 4 ft, and 8 ft options, and standard finishes include Black (BK) and White (WH).

*This FAQ is based on published Liteline ATTRACKT specification sheets. Specifications are subject to change without notice.

ATTRACKT CHICKLET - 2W

Spec sheet revision: REV 12.15.25

Constructed from polycarbonate, this LED fixture features a petite profile with pre-installed one-cell baffle.



AT-A-GLANCE

Wattage	2 Watt
Voltage	24V DC
Lumens (typ.)	Up to 115
Efficacy (Lm/W)	Up to 67
Color Temperatures (CCT)	2700 K / 3000 K / 3500 K
CRI	93
Beam	36°
Dimming	6%-100% (with compatible driver)
Certification	cETLus
Approved Location	Dry / Indoor

FREQUENTLY ASKED QUESTIONS

Q: What is the ATTRACKT CHICKLET?

A: The CHICKLET is a compact 2W LED track insert designed for architectural, task, and accent lighting. Its petite form factor is built to discreetly highlight objects and displays.

Q: How does it control glare?

A: It includes a pre-installed one-cell baffle that minimizes glare while delivering clean, focused illumination.

Q: What beam spread is offered?

A: It is available in a 36° beam spread for controlled accent lighting.

Q: What light output and color options are available?

A: Typical luminous flux is up to 115 lumens with CRI 93, available in 2700K, 3000K, and 3500K color temperatures.

Q: How does dimming work?

A: It supports dimming from 6%-100% when used with a compatible dimmable driver. Refer to the ATTRACKT system spec for driver/dimmer compatibility.

Q: How is the CHICKLET installed and repositioned?

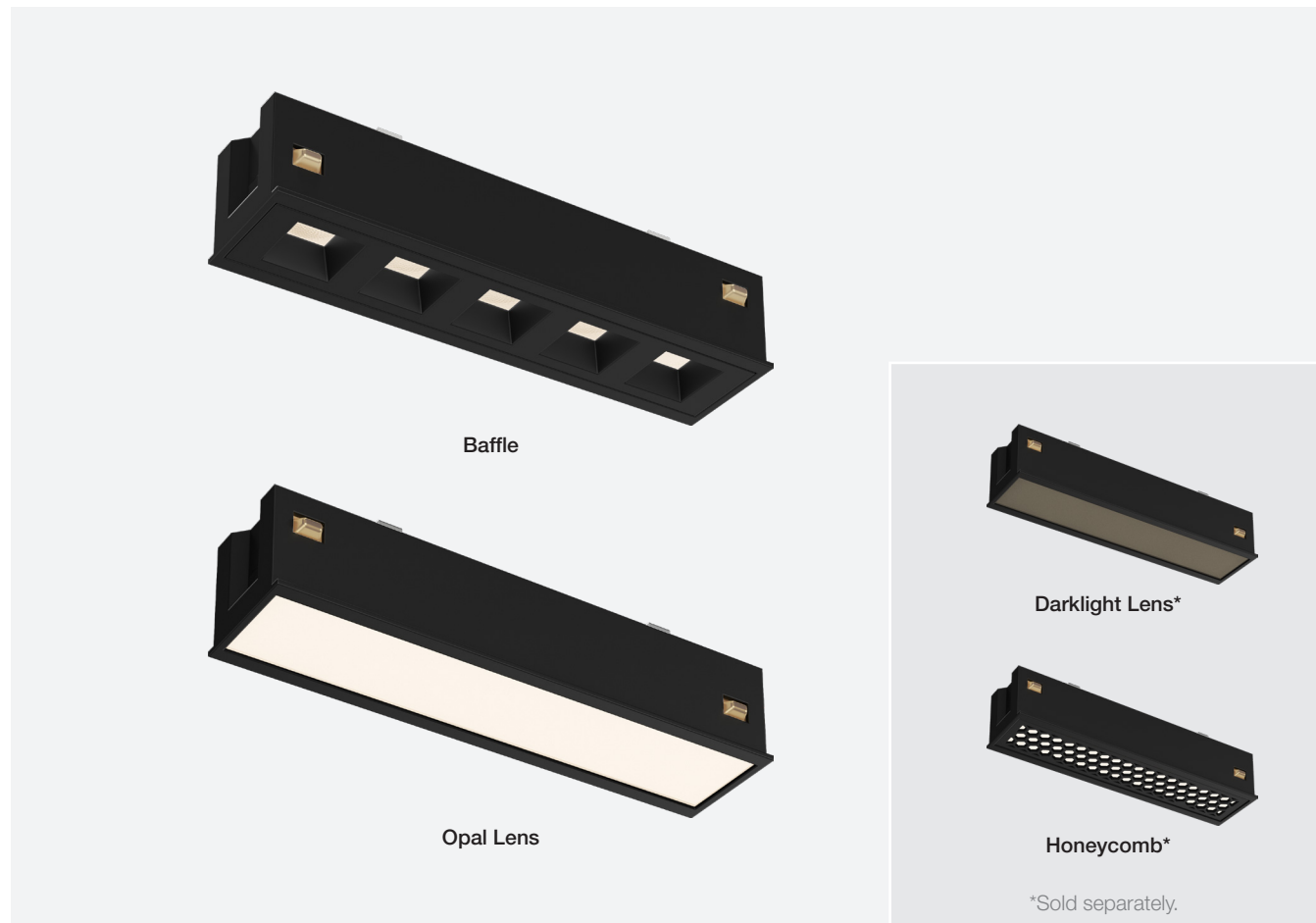
A: It uses secure magnetic locking technology for tool-free installation and repositioning on the ATTRACKT low-voltage track system.

*This FAQ is based on published Liteline ATTRACKT specification sheets. Specifications are subject to change without notice.

ATTRACKT DASH - 5W

Spec sheet revision: REV 12.15.25

Constructed from polycarbonate, this LED fixture features a slim linear profile with pre-installed individual 5-cell baffle and an included opal lens.



AT-A-GLANCE

Wattage	5 Watt
Voltage	24V DC
Lumens (typ.)	Up to 350
Efficacy (Lm/W)	Up to 71
Color Temperatures (CCT)	2700 K / 3000 K / 3500 K
CRI	93
Beam	5-Cell: 36° ; Opal: 100°
Dimming	100%-5% (with compatible driver)
Certification	cETLus
Approved Location	Dry / Indoor

FREQUENTLY ASKED QUESTIONS

Q: What is the ATTRACKT DASH?

A: The DASH is a slim 5W linear LED track insert designed for architectural, task, and accent applications. It features a pre-installed 5-cell baffle for glare control.

Q: What optics are included, and how do they change the beam?

A: It includes an opal lens in the box for a broader, diffused distribution. The standard 5-cell configuration provides a tighter beam for more controlled accent lighting.

Q: What beam options are available?

A: Beam options include a 36° beam through the 5-cell configuration, and an opal lens option that provides a wide, diffused distribution (100°).

Q: What is the light output and color quality?

A: Typical luminous flux is up to 350 lumens with CRI 93, available in 2700K, 3000K, and 3500K color temperatures.

Q: What dimming performance is supported?

A: It supports dimming from 100%-5% when used with a compatible dimmable driver (see ATTRACKT system spec for compatibility).

Q: What accessory options are available for AT-LINE5?

A: Accessories include replacement baffles (AT-LINE5-BAFFLE-xx), a darklight lens (AT-LINE5-BL), an opal lens (AT-LINE5-OL), and honeycomb options (AT-LINE5-HC-xx) for additional glare control.

Q: How does it install on the track?

A: It is a magnetic track insert designed for tool-free installation, repositioning, and accessory adjustment on ATTRACKT low-voltage track.

*This FAQ is based on published Liteline ATTRACKT specification sheets. Specifications are subject to change without notice.

ATTRACKT DASH WALL WASH - 5W

Spec sheet revision: REV 12.15.25

Constructed from polycarbonate, this LED fixture features a slim linear profile. A translucent PMMA lens provides diffused lighting.



AT-A-GLANCE

Wattage	5 Watt
Voltage	24V DC
Lumens (typ.)	Up to 250
Efficacy (Lm/W)	Up to 52
Color Temperatures (CCT)	2700 K / 3000 K / 3500 K
CRI	93
Beam	Wall-wash distribution with ~20° beam kick and 80° wide beam angle
Dimming	100%-5% (with compatible driver)
Certification	cETLus
Approved Location	Dry / Indoor

FREQUENTLY ASKED QUESTIONS

Q: What is the ATTRACKT DASH WALL WASH designed to do?

A: DASH WALL WASH is specifically crafted to deliver a wall-wash lighting effect. It integrates seamlessly into the ATTRACKT low-voltage track system to subtly enhance vertical surfaces.

Q: How is the wall-wash distribution shaped?

A: A translucent PMMA lens provides diffused output designed for wall washing. The distribution features an asymmetric “kick” toward the wall and a wide beam angle for smooth coverage.

Q: What beam characteristics are provided?

A: The wall-wash distribution includes approximately a 20° beam kick, with a wide beam angle (noted as 80° in the spec narrative) to support even wall illumination.

Q: Is there photometric guidance for typical layouts?

A: Yes. The spec sheet includes photometric layouts at 2', 3', and 4' from the wall (shown at a 10' ceiling height and 4' on-center spacing) to help guide fixture placement.

Q: What is the light output and color quality?

A: Typical luminous flux is up to 250 lumens with CRI 93, available in 2700K, 3000K, and 3500K color temperatures.

Q: What dimming performance is supported?

A: DASH WALL WASH supports dimming from 100%-5% when used with a compatible dimmable driver (see ATTRACKT system spec for compatibility).

*This FAQ is based on published Liteline ATTRACKT specification sheets. Specifications are subject to change without notice.

ATTRACKT SNAP - 8W

Spec sheet revision: REV 01.28.26

Constructed of aluminum, this body features an aesthetically pleasing smooth cylindrical shape. The body is highly adjustable as it is magnetically attached to a steel ball joint.



AT-A-GLANCE

Wattage	8 Watt
Voltage	24V DC
Lumens (typ.)	Up to 720
Efficacy (Lm/W)	Up to 101
Color Temperatures (CCT)	2700 K / 3000 K / 3500 K
CRI	90
Beam	15° / 24° / 36°
Dimming	100%-10% (with compatible driver)
Certification	cETLus
Approved Location	Dry / Indoor

FREQUENTLY ASKED QUESTIONS

Q: What is the ATTRACKT SNAP?

A: The SNAP is an 8W adjustable spot module designed to highlight objects and displays. It combines a sleek cylindrical form with a magnetic attachment system for quick aiming and repositioning.

Q: How adjustable is SNAP?

A: The spot head is magnetically attached to a steel ball joint, allowing high adjustability for precise aiming.

Q: What beam angles are available?

A: SNAP uses a TIR lens and offers 15°, 24°, or 36° beam spreads to match the application.

Q: Can I add snoots or additional optics?

A: Yes. Optional snoots (oval and 1" styles) are available for additional beam control, and an optics kit is offered that includes a honeycomb, soft lens, and linear lens.

Q: What is the light output and color quality?

A: Typical luminous flux is up to 720 lumens with CRI 90, available in 2700K, 3000K, and 3500K color temperatures.

Q: What dimming performance is supported?

A: SNAP supports dimming from 100%-10% when used with a compatible dimmable driver (see ATTRACKT system spec for compatibility).

*This FAQ is based on published Liteline ATTRACKT specification sheets. Specifications are subject to change without notice.

