

KLICK FAQ

APRIL 2026



KLICK TRACK LIGHTING SYSTEM

System overview (based on published KLICK spec sheets)

KLICK is a modular track lighting system that allows a range of compact fixtures—spotlights, lightbars, wall wash, and pendants—to integrate directly into the track for clean aesthetics and flexible, project-ready lighting layouts.



AT-A-GLANCE

| | |
|---------------------|--|
| System | KLICK Track Lighting |
| Compatible Fixtures | Spotlights, lightbars, wall wash, and pendants |
| Dimming | Dimmable with compatible driver (consult factory) |
| Accessories | Accessories are sold separately (see individual spec sheets) |
| Warranty | 3-year warranty |

FREQUENTLY ASKED QUESTIONS

Q: What is the KLICK system?

A: KLICK is a modular track lighting platform that supports multiple fixture types (spots, lightbars, wall wash, and pendants) designed to integrate cleanly into the track.

Q: What applications is KLICK suited for?

A: KLICK is intended for residential and light-commercial environments where flexible accent, task, and ambient lighting are required (e.g., retail displays, hospitality, reception, and living areas).

Q: How do fixtures integrate with the track?

A: KLICK fixtures are designed to mount directly to the track, creating a streamlined appearance and allowing layouts to be configured with different fixture types.

Q: Can I mix different fixture styles on one run?

A: Yes. The system supports combining spotlights, linear lightbars, wall wash modules, and pendants to create layered lighting in a single track layout.

Q: Is the system dimmable?

A: KLICK fixtures are dimmable when used with a compatible dimmable driver; consult the factory for driver and dimmer compatibility.

Q: Are drivers included with fixtures?

A: Drivers are typically specified separately. Refer to each spec sheet and consult the factory/representative for compatible driver selections.

Q: What color temperatures are commonly offered?

A: Many KLICK fixtures are available in 2700K, 3000K, and 3500K correlated color temperatures (verify per fixture spec).

Q: What CRI levels are available?

A: CRI varies by fixture, with published typical values commonly around 90+ and up to the low-to-mid 90s depending on model and configuration.

Q: How do I select the right beam for my application?

A: Use narrower beams for accent and highlighting, wider beams for general illumination, and wall wash distributions for smooth vertical lighting.

Q: Are accessories available?

A: Yes. Accessories and additional options are available depending on model and are sold separately; consult your A-Line representative.

Q: What finish options are available?

A: Finish offerings vary by fixture (and may include body, base, and baffle options). Always confirm the available selections on the relevant spec sheet.

Q: What warranty is provided?

A: Published KLICK spec sheets indicate a 3-year warranty; confirm the latest warranty terms on the current spec sheet revision.

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK LIGHTBAR (KL-BAR)

The KLICK Lightbar is a compact linear LED light. It offers broad light distribution with a discreet look. The opal inserts make an impact with their streamlined design and generate base lighting that illuminates objects and rooms especially evenly.



AT-A-GLANCE

| | |
|--------------|---|
| Type | Track Lighting |
| Output | Up to 500 lumens/ft (up to 95 CRI) |
| Beam Spread | 110° |
| Dimming | Dimmable with compatible driver (consult factory) |
| Construction | Aluminum body with translucent polycarbonate lens |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-BAR designed for?

A: KL-BAR is a linear lightbar for KLICK track that provides even base lighting with a streamlined, minimal profile.

Q: What lumen output range is available?

A: Depending on configuration, KL-BAR is offered from low output options up to high-output versions, with published ranges spanning approximately 80 to 4000 lumens.

Q: How much light can I expect per foot?

A: KL-BAR can provide up to approximately 500 lumens per foot in high-output configurations.

Q: What beam spread does KL-BAR provide?

A: KL-BAR features a wide 110° beam spread for smooth, even illumination.

Q: Is KL-BAR dimmable?

A: Yes. KL-BAR is dimmable when used with a compatible dimmable driver (consult factory for compatible drivers and dimmers).

Q: What materials and lens are used?

A: KL-BAR uses an aluminum body with a translucent polycarbonate lens to provide comfortable diffusion.

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK PENDANT (KL-CYL)

The KLICK Pendant is a compact pendant LED track fixture. For more decorative options, these suspended luminaires are integrated directly into the tracks, allowing the KLICK system to do even more by adding decorative accents. Suitable for living areas, bars, and reception areas.



AT-A-GLANCE

| | |
|-------------|---|
| Type | Track Lighting (Pendant) |
| Output | Up to 570 lumens |
| CRI | Typical CRI ~93 |
| CCT Options | 2700K / 3000K / 3500K |
| Beam | 20° |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-CYL used for?

A: KL-CYL is a compact pendant luminaire that integrates directly into the KLICK track to add decorative accents and task lighting.

Q: Where is KL-CYL typically applied?

A: It is well suited for living areas, bars, reception areas, and other spaces where a decorative pendant element is desired.

Q: What beam angle is available?

A: KL-CYL is available with a 20° beam option for controlled illumination.

Q: What color temperatures are offered?

A: KL-CYL is available in 2700K, 3000K, and 3500K correlated color temperatures.

Q: What light quality (CRI) can I expect?

A: KL-CYL has a typical CRI around 93 for accurate color rendering.

Q: Is KL-CYL dimmable?

A: Yes, when paired with a compatible dimmable driver (consult factory for compatible drivers and dimmers).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK HORIZON ADJUSTABLE SPOTLIGHT, HIGH OUTPUT (KL-HZ15)

The KLICK HORIZON is a compact and versatile track fixture designed for high-performance lighting applications. HORIZON delivers up to 1500 lumens with a 90 CRI, ensuring superior light quality. Engineered with advanced lighting technology, HORIZON offers four interchangeable lens options to customize light output for your project: Deep Anti-Glare, Glareless, Higher Efficacy and Glare Control. Available in 2700 K, 3000 K and 3500 K color temperatures, HORIZON is the ideal solution for creating tailored lighting environments with precision and flexibility.



AT-A-GLANCE

| | |
|--------------|--|
| Type | Track Lighting (Adjustable Spotlight) |
| Output | Up to 1500 lumens |
| CRI | Typical CRI 90 |
| CCT Options | 2700K / 3000K / 3500K |
| Beam Angles | 10° to 50° |
| Lens Options | Deep Anti-Glare, Glareless, Higher Efficacy, Glare Control |
| Efficacy | Up to 100 lm/W |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What makes HORIZON “high output”?

A: HORIZON delivers up to 1500 lumens while maintaining high light quality (typical 90 CRI).

Q: What interchangeable optics are available?

A: HORIZON offers four lens options: Deep Anti-Glare, Glareless, Higher Efficacy, and Glare Control.

Q: What beam angles can be specified?

A: HORIZON provides 10° to 50° beam angle options for precise accent lighting.

Q: What color temperatures are available?

A: HORIZON is offered in 2700K, 3000K, and 3500K.

Q: What efficacy can HORIZON achieve?

A: Published performance indicates up to 100 lumens per watt, depending on configuration.

Q: Is HORIZON dimmable?

A: Yes, with a compatible dimmable driver (consult factory for compatibility).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK MULTISOURCE LIGHTBAR (KL-LINE)

The KLICK Multisource Lightbar is a streamlined linear LED light. Spot inserts feature a reduced design, while LEDs retreat into the background, lending a perfectly invisible illumination. The high light output creates an effective setting for displaying objects.



AT-A-GLANCE

| | |
|----------------|---|
| Type | Track Lighting (Multisource Linear) |
| Output | Up to 2300 lumens |
| CRI | Typical CRI ~92 |
| Configurations | Multiple lengths; 5-light, 10-light, and 15-light options |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-LINE designed to do?

A: KL-LINE is a streamlined multisource linear luminaire that creates effective illumination for displaying objects and spaces.

Q: What configurations are available?

A: KL-LINE is available in multiple lengths and multisource configurations, including 5-light, 10-light, and 15-light options.

Q: How much light output is available?

A: Depending on configuration, KL-LINE provides up to approximately 2300 lumens.

Q: What CRI and color temperature options are offered?

A: KL-LINE is published with a typical CRI around 92 and standard KLICK color temperature options (see spec sheet for ordering).

Q: Can KL-LINE be dimmed?

A: Yes, when used with a compatible dimmable driver (consult factory for driver/dimmer compatibility).

Q: What customization options are listed?

A: Finish and baffle color selections, beam angles, and correlated color temperature. (consult your A-Line representative for additional options).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK ORB PENDANT (KL-ORB)

The KLICK ORB is a compact pendant LED track fixture. For more decorative options, these suspended luminaires are integrated directly into the tracks, allowing the KLICK system to do even more by adding decorative accents. Suitable for living areas, bars, and reception areas.



AT-A-GLANCE

| | |
|-------------|---|
| Type | Track Lighting (Pendant) |
| Output | Up to 1200 lumens |
| CCT Options | 2700K / 3000K / 3500K |
| Beam Angles | 15° to 60° |
| Finishes | Base finish and baffle finish options |
| Lens | Honeycomb Louver (leave blank for no lens) |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-ORB used for?

A: KL-ORB is a compact pendant fixture for KLICK track, designed to add decorative accent lighting while integrating directly into the system.

Q: What beam angles are available?

A: KL-ORB offers 15° to 60° beam angle options, depending on configuration.

Q: How much light output can KL-ORB provide?

A: KL-ORB delivers up to approximately 1200 lumens (typical performance depends on configuration).

Q: What finish options are offered?

A: Ordering includes base finish and baffle finish selections; consult the spec sheet and your A-Line representative for available options.

Q: Is a lens required?

A: No. The ordering allows an optional lens; leave blank if no lens is required.

Q: Is KL-ORB dimmable?

A: Yes, with a compatible dimmable driver (consult factory for driver/dimmer compatibility).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK ADJUSTABLE SPOTLIGHT (KL-SPOT)

The KLICK Adjustable Spotlight is a compact and versatile LED track fixture. Streamlined spots generate maximum light quality with a high-end light technology that integrates into even the smallest spots.



AT-A-GLANCE

| | |
|-------------|---|
| Type | Track Lighting (Adjustable Spotlight) |
| Output | Up to 550 lumens |
| CRI | Typical CRI ~92 |
| CCT Options | 2700K / 3000K / 3500K |
| Beam | 10° and 20° |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-SPOT designed for?

A: KL-SPOT is a compact adjustable spotlight intended for high-quality accent and task lighting on KLICK track.

Q: How much light output is available?

A: KL-SPOT provides up to approximately 550 lumens depending on configuration.

Q: What color temperatures are offered?

A: KL-SPOT is available in 2700K, 3000K, and 3500K.

Q: What CRI is provided?

A: KL-SPOT has a typical CRI around 92 for strong color rendering.

Q: Are different beam angles available?

A: Yes, 10° and 20°. The spec sheet lists beam angle options to tailor the distribution for your application.

Q: Is KL-SPOT dimmable?

A: Yes, with a compatible dimmable driver (consult factory for compatible drivers and dimmers).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK DOUBLE SPOT (KL-TWIN)

The KLICK Double Spot is a compact 2-light LED track fixture. Encapsulated within the KLICK track, these twin lights can stage the space with a subdued effect that complements the surrounding with minimum intrusion over complimentary lighting sources.



AT-A-GLANCE

| | |
|---------|---|
| Type | Track Lighting (2-light / double spot) |
| Output | Up to 450 lumens (typical) |
| CRI | Typical CRI 90+ |
| Beam | 30° and 60° |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-TWIN?

A: KL-TWIN is a compact two-light LED track fixture that provides dual adjustable light sources within the KLICK system.

Q: How does KL-TWIN help in layered lighting designs?

A: By combining two light heads in one module, KL-TWIN can complement other sources and create a subdued, controlled effect.

Q: What is the typical light output?

A: Typical published output is up to approximately 450 lumens (depending on configuration).

Q: What CRI can I expect?

A: KL-TWIN is listed with a typical CRI of 90+ for good color fidelity.

Q: Are beam angles configurable?

A: Yes, 30° and 60° The spec sheet includes beam angle options for each light head.

Q: Is KL-TWIN dimmable?

A: Yes, when paired with a compatible dimmable driver (consult factory).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.

KLICK LIGHTBAR WALL WASH (KL-WALLWASH5)

The KLICK Lightbar Wall Wash is a linear LED track fixture designed to deliver smooth, even illumination across vertical surfaces. Integrated seamlessly within the KLICK track, it provides a clean wall wash distribution that enlivens walls and displays with a soft, uniform glow—adding depth and dimension to any space.



AT-A-GLANCE

| | |
|---------|---|
| Type | Track Lighting (Wall Wash) |
| Output | Up to 730 lumens |
| CRI | Typical CRI ~92 |
| Beam | 70° with 20° kick (wall wash distribution) |
| Lens | Translucent polycarbonate lens |
| Dimming | Dimmable with compatible driver (consult factory) |

FREQUENTLY ASKED QUESTIONS

Q: What is KL-WALLWASH5 designed for?

A: KL-WALLWASH5 is a KLICK wall wash module intended to provide smooth vertical illumination on walls and displays.

Q: What beam distribution is used?

A: The fixture is available with a 70° distribution with 20° kick, designed for wall washing.

Q: How much light output is available?

A: KL-WALLWASH5 provides up to approximately 730 lumens depending on configuration.

Q: What lens is used to control diffusion?

A: A translucent polycarbonate lens helps provide comfortable diffusion and smooth uniformity.

Q: What CRI and color temperature options are offered?

A: Published performance includes a typical CRI around 92; color temperature options follow standard KLICK offerings 27K, 30K, and 35K (see spec sheet for ordering).

Q: Is KL-WALLWASH5 dimmable?

A: Yes, with a compatible dimmable driver (consult factory for compatibility).

This FAQ is based on published A-Line KLICK specification sheets. Specifications are subject to change without notice.



LITELINE CORPORATION
Copyright © 2026
All rights reserved.

TELEPHONE
416.996.1856
1.866.730.7704

FAX
905.709.5255
1.888.738.9736

REV 04.01.26
a-linelighting.com