

Aries Flex FAQ



Can existing NLT lamp chargers be upgraded to charge Aries & Aries Flex?

- Upgrade an existing 48-unit Genesis or Polaris charging rack to an 80-unit Aries or Aries Flex rack (in the same footprint) for around half the cost of a replacement rack.
- Replace the existing 24-unit panel with a new 40-unit panel in minutes—replace the 12V power supply with the new 5V power supply and connect the wires.
- Receive 10% off new panels populated with 40 Aries/Aries Flex charging housings and 5V power supplies.

Does the Aries Flex charger support locks?

- Yes. Each charger includes a hole for an optional lock.

Can tracking tags in existing Genesis or Genesis Plus be reused in Aries Flex?

- Yes, almost all tags currently installed in Genesis lamps can be transferred to Aries Flex.
- Lamps/tags can either be sent to NLT in batches, or arrangements can be made for an NLT team member to handle the transfers onsite.

How long does the Aries Flex light last?

- It lasts a minimum of 13 hours.

Are the amber and blue LEDs customizable?

- Yes, when paired with bi-directional tags.
- Amber, blue and white LEDs can be customized for color sequence and flash frequency—for example, flashing amber rapidly for emergencies.
- Use colors for proximity detection (e.g., blue for caution zones, amber for danger zones) or geofencing (flashing when entering restricted areas).
- LEDs can also be programmed for emergency alerts (e.g., gas leaks) to communicate without radios.

Can I utilize the amber and blue LEDs if my tag is not bi-directional?

- Yes, the secondary button can be programmed to allow the amber and blue LEDs to be manually activated.

Can the secondary push button on the lamp's face be programmed?

- Yes, when paired with bi-directional tags.
- NLT programs the button for customer-defined functions—e.g., a man-down alert that triggers a message and/or light sequence, or to acknowledge an alert.

What tag options are supported?

- Aries Flex is compatible with most existing proximity and tracking tags. Contact NLT to confirm compatibility.
- NLT partners include Ambra, AeroScout, Arista-Flow, A&R, Coda Wireless, Geomoby, IoT Automation, LoopX, Epiroc/Meglab/Mobilaris, MS4M, Sandvik/Newtrax, NLT Digital Solutions and Strata.

Is the lamp fully serviceable?

- Yes, all components of all NLT lamps are replaceable.
- Contact NLT for service and training options.

Is Aries Flex AI-ready?

- Yes. It is designed to integrate with AI features from solution providers.

Will it fit any hard hat?

- Clips are designed to fit most hard hats.
- If Aries Flex current clip options don't fit your hard hat, we'll design one that does.
- Contact NLT to confirm.

How does it compare to other NLT lamps?

- It is smaller than the Polaris and half the depth of the Genesis—and lighter and considerably brighter than both.

Can I buy it tag-ready and install the tag later?

- Yes, the Aries Flex can be upgraded at any time.

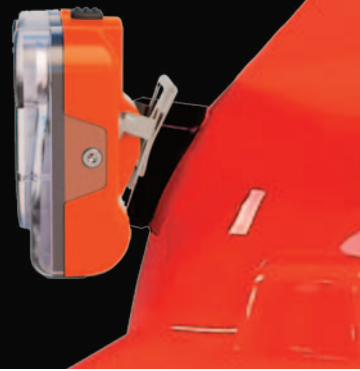
Is a Nano Glass Lens Protector available?

- Yes, protecting both the primary and secondary lenses.

See next page for Aries Q&A



Aries FAQ



Is there introductory pricing?

- Yes. NLT is offering limited-time introductory pricing on Aries for an exceptional value.

What is the upgrade path for existing customers?

- Upgrade a 48-unit Genesis or Polaris charging rack to an 80-unit Aries or Aries Flex panel (in the same footprint) for half the cost of a replacement rack.
- Replace the existing 24-unit panel with a new 40-unit panel in minutes—replace the 12V power supply with the new 5V power supply and connect the wires.
- Receive 10% off new panels populated with 40 Aries charging housings as well as 5V power supplies.

Does the charger support locks?

- Yes, each charger includes a hole for an optional lock.

How long does the Aries light last?

- It lasts a minimum of 13 hours.

Can I add a tag later?

- No. Only the Aries Flex is upgradable for tags.

Can I access the amber and blue LEDs?

- No. The secondary button on the front of the lamp and the color LEDs have been removed.

Is the lamp fully serviceable?

- Yes, all components of all NLT lamps are replaceable.
- Contact NLT for service and training options.

Will it fit any hard hat?

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