

Genesis



The all-in-one integrated Smart Cap Lamp system

The world's first "Smart Cap
Lamp," the Genesis
accommodates a tracking
or proximity tag and offers
customizable bidirectional
communication. This all-inone system provides excellent

safety features and can boost efficiency and productivity in mines and tunnels.

For use in the harshest environments, the Genesis has the capacity to hold a variety of tracking/proximity tag options while keeping the battery and light source in a single high- impact, IP67 enclosure. Its innovative engineering makes it programmable with custom functionality to support 3rd-party solutions.

With a light output of 7,000 Lux and a run time of 14+ hours, the Genesis can meet the needs of an IoT-enabled mine. This cap lamp provides an ideal choice for mines looking for cordless lamps today with plans to introduce tracking/proximity in the future.

NLT partners with most of the major tracking and proximity providers around the world. It is currently certified IS to ATEX, IECEx and MSHA with the Extronics/AeroScout Wi-Fi tracking tag.

NLT Genesis Features:

- Tracking-tag (Wi-Fi, RFID, Bluetooth or LTE) or proximity-tag enabled
- Cordless, lightweight cap lamp in an IP67 enclosure
- Main LED for high light output and secondary LED for auxiliary or emergency use
- Integrated with solutions from:

- AiRISTA Flow

- Mobilaris

- Ambra Solutions

- Newtrax

- Extronics/AeroScout

- NLT Digital Solutions

- Imagine by Meglab

- Strata Worldwide

- Lasec Becker Mining Systems
- Certified MSHA Intrinsically Safe, ATEX, IECEx, ANZEx for coal market
- Components, including the battery, are fully serviceable

SPECIFICATIONS

Light output 7,000 Lux

Discharge time 14 hrs minimum

Charge time Less than 10 hrs

Weight 188g (6.6oz)

Note: Technical specifications are subject to change without notice.





ANZEX

Ex ia I Ma = 0°C ≤ Ta ≤ +40°C

Certificate Numbers:

ANZEX 18.2003X



