



## Alignment Laser (Underground)

The MSHA approved alignment laser was designed to keep mining and tunneling straight and easy. It is made of solid brass for strength and steady operation. It is safe for use in explosive environments. The laser projection is available as either a dot or a vertical line, whichever the customer prefers. The alignment laser uses readily available Alkaline AA batteries.

Featuring solid brass construction for steady operation, underground alignment has never been easier. Using readily available Alkaline "AA" batteries, the Underground Alignment Laser from Johnson Industries is a convenient and practical tool for the mining industry.

**OTHER  
EQUIPMENT**

Laser



**JOHNSON  
INDUSTRIES**



Products Developed for: Mining, Utility, Municipality, Communication, Airport, Factory, Industrial, Construction, Medical, & Recreation Industries



(606) 639-2029



101 Pine Fork  
Pikeville, KY 41501



sales@johnsonindustriesinc.com

[www.JohnsonIndustries.com](http://www.JohnsonIndustries.com)



## Underground Alignment Laser

### Equipment Specifications

- Solid brass construction for steady operation
- Uses readily available alkaline "AA" batteries
- Dot or line availability
- Underground alignment has never been easier



### Standard Dimensions:

- **Length:** 14.75"



### Available Options:

- Prism for 90 degree turns



### Industries Used Or Can Be Used:

- Mining Industries
- Salt Mining
- Coal Mining
- Molybdenum Mining
- Zinc Mining
- Potash Mining
- Gold Mining
- Rock Mining