

AIM FOR SUCCESS WITH THE FORKLIFT LASER ALIGNMENT SYSTEM

Reduce shrinkage caused by product, racking or pallet damage while enhancing operator safety and efficiency with our innovative forklift Laser Alignment System (LAS), the cost-effective alternative to high reach cameras.

A laser attached to the centre carriage of the forklift projects a powerful but safe guidance beam, while a horizontal beam parallel with the forklift indicates the exact position for precision alignment of the forklift forks with the pallet/crate/load.



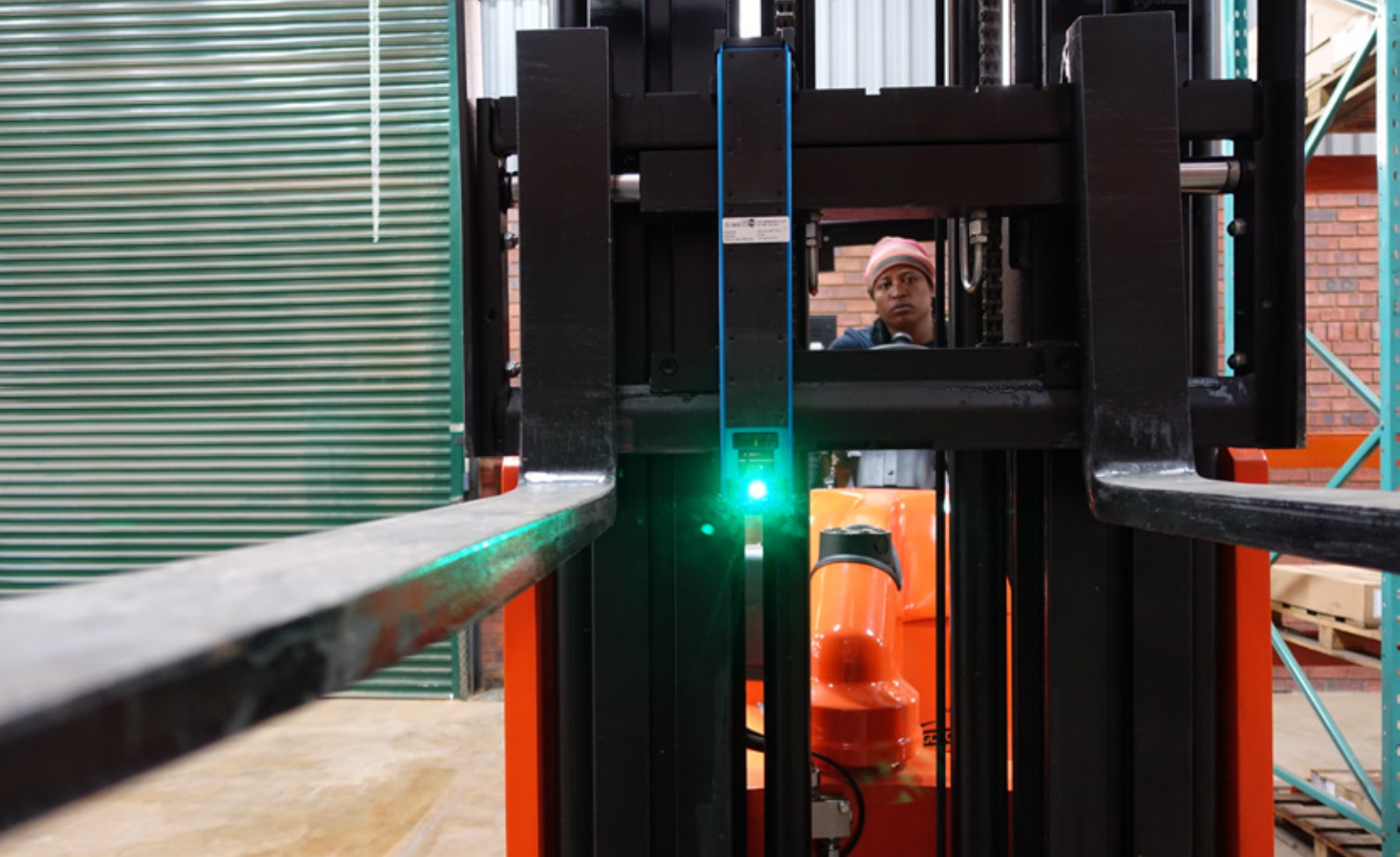
Power Supply

You have the choice of the following:

- The internal Li-Ion Battery (10,400 mAh) is the best on the market and has protective circuitry. Battery life can last up to a year (depending on usage) before having to be recharged.
- The forklift laser alignment system can be connected to the forklift's electrical system (12 – 36 volts). Custom connectors can be specified.

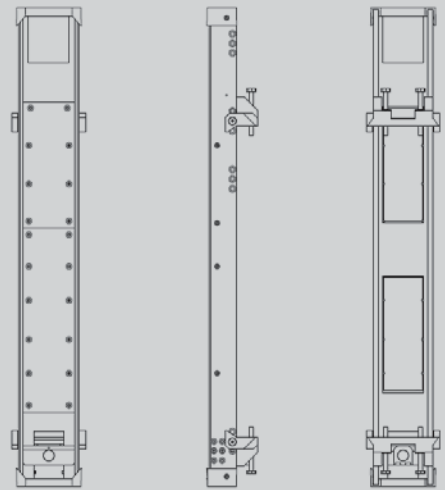
Wireless Control

The laser alignment system uses wireless control to turn the laser on/off with a key FOB. The product comes with 2 key FOBs.



Will it attach to any forklift?

- Our product fits Class I, II and IV forklift carriages.
- Installation is quick and easy (5 minutes).
- Aluminium brackets extend over the top and bottom of the forklift carriage with two stainless steel bolts securely mounting the laser product in place.
- Once the aluminium brackets are in place, the laser mount is adjustable to move up and down to line up with the same plane as the forks.



1 Year Warranty

All manufacturing defects, including material and workmanship are covered for 1 year from the date of purchase. This includes the aluminium mount, laser module, RF PCB, and plastic components (back brackets, laser bracket, end brackets/caps).

For more information or to order contact us at sales@realtelematics.co.za

Head Office

Tel: 086 100 0342 • Int. Tel: +27 31 702 2368 • Fax: 086 555 2740 • Int. Fax: +27 31 701 9245

Unit 8, Wareing Park, 2 Wareing Rd, Pinetown, 3600 • P.O. Box 1564, Pinetown, 3600, KZN, South Africa

www.realtelematics.com

