



Rechargeable Forklift Laser Alignment System (HIS-FLWS-031)



Application:

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

Attaching to any Class I, II and IV forklift carriages using aluminum brackets, installation is quick and easy.

HESHAM INDUSTRIAL SOLUTIONS, B61 LAVKUSH NAGARI, VADSAR ROAD,

VADODARA, GUJARAT-390010, INDIA, GST: 24AZCPM3892K1Z1

Our Website: www.heshamsolutions.com , www.heshamsolutions.in

Mob: 7228866734, contact@heshamsolutions.com, heshamsolutions@gmail.com



Specification:

Color: Red

Material: Die cast Aluminum Housing

Beam: Line beam

IP:67

Type: Red Laser Alignment system

Full Recharge time: 8hours

Use time per recharge 50-70hours

Laser wavelength 650nm(red)

Laser power 100mw

Laser safety class IIB

Working temperature:-20°~ +70°

Application: Heavy duty equipments , forklifts ,trucks

Hesham Industrial