Rite-Hite® ONE Connect

Connect equipment and collect data, regardless of age or manufacturer, from any loading dock for one full view of facility operations

Preventative Safety

Receive live safety alerts, trend analytics and detailed event tracking to help teams detect risks early, address root causes quickly and reduce accidents significantly.

Productivity & Operational Efficiency

Rite-Hite ONE gives live visibility into loading dock status, dwell time, and dock for faster throughput and reduced detention charges.

Uptime & Proactive Maintenance

Combine live equipment status, usage trends and detailed service histories to make smarter, more proactive maintenance decisions, helping you get to zero unplanned downtime.

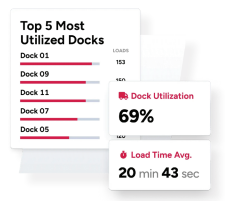
Gain Visibility With Live Operational Statuses

- » Loading dock door status helps verify loading activity, reduce energy loss and ensure secure, efficient operations across every dock.
- » Loading dock leveler status confirms when a leveler is stored, deployed or in use, for correct load sequencing and quicker turns to reduce dwell time.
- » Active loading status continuously monitors material handling activity at the dock, capturing total load time and dock utilization rates.
- » Vehicle status notifies when a trailer arrives or departs from a dock to help increase efficiency by reducing dwell time and associated detention fees.









Dock utilization data from Rite-Hite ONE



Safety alerts from Rite-Hite ONE





Detect risks early. Address root causes quickly. Reduce accidents significantly. Rite-Hite CONNECT is an edge device that turns any loading dock, regardless of manufacturer or age, into a connected source of insight. It collects live data from equipment and sends it to the Rite-Hite ONE platform, where safety, uptime, and performance come into full view.

Product Features

- » Dimensions: 10" x 8" x 4" (NEMA4X)
- » NEMA 4X box is prewired with external connections brought into precoded terminals. Available remote mount.

Electrical Requirements

» 120V single phase

Network Connectivity

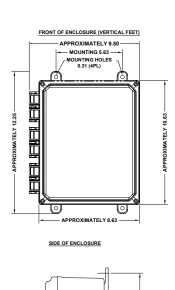
» Connects to Rite-Hite ONE via 802.11g Wi-Fi or LTE cellular network

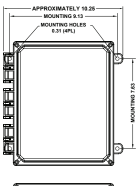
Connected Sensors

- » Door open / door closed (hard wired, no wireless connectivity)
- » Leveler stored (hard wired, no wireless connectivity)
- » Pedestrian-Vu[™] (hard wired, no wireless connectivity)
- » Trailer presence (hard wired, no wireless connectivity)

Warranty

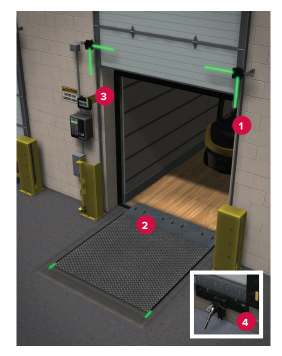
» Standard One (1) Year Parts and Labor Warranty





FRONT OF ENCLOSURE (HORIZONTAL FEET)





- Door Open/Close Sensor mounted on both sides of dock doors.
- 2. Leveler Stored Sensor mounted on the front of the leveler frame, near the lip keepers.
- Pedestrian-Vu[™] (Forklift Activity) Sensor mounted on both sides of dock doors openings.
- Trailer Presence Sensor mounted below dock door opening on building exterior. If vehicle restraint present, mount to either side.



Milwaukee, Wisconsin, USA

www.ritehite.com

P 414-355-2600 (800-456-0600) **F** 414-355-9248

Rite-Hite®, Pedestrian-Vu™, Rite-Hite ONE™ and Connect™ are trademarks of Rite-Hite Holding Corporation. Rite-Hite products may be covered by one or more U.S. Patents with other U.S. and foreign patents pending. Patent coverage: www.ritehite.com/patents. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change. Manufactured by Rite-Hite Product Corporation.