## Handheld

# WIRELESS ADVANCED HANDHELD DISPLAY

### **BW–HA**

The advanced handheld brings an additional level of portability to the Broadweigh system by expanding its standalone monitoring capabilities



# Features

- Three operational modes:
  Roaming Inputs
- Works straight out-of-the-box
- Shows the nearest shackles with the same radio settings
- Walk between different stages with the same handheld

#### **Pre-defined Inputs**

- (Up to 24) inputs can be configured separately
- Shackles can be named and have audible warning levels set

#### Summing groups

- Shackles can be summed together giving totals for a whole structure and individual trusses
- The total can be 'drilled down' to allow viewing of individual shackle values

#### Find out more

# broadweigh.com

# About

This device allows users to perform advanced operations with load shackle readings without the need for a PC and a base station. BW–HA can be configured to Roaming Inputs, Pre-defined Inputs and Summing Groups. The handheld has a range of up to 800 m and is compatible with all existing Broadweigh shackles.

Other features include:

- Backlit display makes the device usable in low-light environments
- Define overload and underload values for individual shackles
- Allows for rigging systems to be bundled with load shackles and delivered to locations with pre-configured load monitoring systems, such as scaling, display format, zero functions and overload settings.

# **Specifications**

Electrical	
Power supply voltage	2.3 to 3.6 Vdc
Estimated Battery life (*using Energizer L91 AA batteries)	
Standby mode (powered off)	>5 Years
Continuous operation	54 Hours
Environmental	
Environmental Operating temperature range	-10 to 50 °C
	-10 to 50 °C -40 to 85 °C
Operating temperature range Storage temperature	

