

HiBeam Load Display

Why install a HiBeam Load Display?

Knowing how much you are actually lifting is fundamental to safe crane operation. Consequently, many customers now demand a visual indication of load. However, too often cranes are not supplied with external load displays and therefore aftermarket versions are required.

A HiBeam load display is small, very bright and easy to install. It can accept all types of load signals (mV, V, mA, Frequency, Abus LIS Q-Link or ControlPro Volts) and when used in conjunction with Sole Digital data loggers or load limiting systems, HiBeam connects wirelessly, eliminating the need for additional cabling.

Furthermore, when used with an AbusLIS, Konecranes ControlPro or Sole Digital Liftlog™ or LiftlogXL, HiBeam requires no additional calibration, resulting in a significant saving in terms of test weight hire and calibration time.

HiBeam is also the brightest 100mm, 4-digit load display available on the market.

Technical Details



PHYSICAL

Dimensions (mm): 135 x 310 x 70mm

Number of digits: 4

Digit height (mm): 100mm

Operating temperature range (°C): -20 to 65

ELECTRICAL

Supply Voltage: 24-240V AC/DC

Max power consumption: 15W

About CASWA

CASWA is an Australian company that helps businesses use equipment data to improve design making about their engineering assets. Sole Digital products comprise a range of electronic devices developed by CASWA to improve safety and reliability of industrial plant, including overhead cranes. These are manufactured at a facility in Perth, Western Australia.

More information on the HiBeam Load Display is available from www.soledigital.com.au or contact us directly at:

CASWA Pty Ltd

9/4 Roper Street, O'Connor, WA 6163

P: +61 8 9277 0900 | F: +61 8 9467 0550 | E: info@caswa.com | W: www.caswa.com