



3839 County Road 116 • Medina, MN 55340 USA
Worldwide: 763-476-2531 • 800-328-3336
E-mail: info@intercompcompany.com
Web: intercompcompany.com
Fax: 763-476-2613

FOR IMMEDIATE RELEASE

New Intercomp CS3000™ LED Crane Scale

Minneapolis, MN – Intercomp continues to innovate and improve its line of industrial load monitoring and weighing products by announcing the launch of the new CS3000™ LED Crane Scale! Available in capacities ranging from 2,000lb (1,000kg) to 100,000lb (50,000kg), this rugged scale is built to thrive in harsh environments. It features shock-mounted electronics in a weatherproof case, providing maximum protection against moisture, dust and rough usage. This scale comes standard with a large 1.5" (38mm) five digit LED display and Intercomp's RFX™ Wireless Weighing Technology for viewing and recording weights remotely. NTEP certified models are also available.

Using standard, D-Cell batteries, the CS3000™ LED crane scale has the longest battery life available in its class for scales with a LED display; touting 500 hours of continuous use and 9000 hours in standby mode. The LED display features an adjustable brightness setting to achieve optimal visibility, and is even bright enough for use in outdoor applications. The CS3000™ is also available with a LCD display, and can communicate wirelessly with a number of load indicators, printers, apps, software, and other devices.

Intercomp Company is an ISO 9001:2008 registered weighing and measurement solutions manufacturer based out of Minneapolis, Minnesota with offices in the United States and the United Kingdom, proudly serving the Industrial, Racing, ITS/Enforcement, Aviation, Military, Agriculture, and Mining and Aggregate industries worldwide.

For product or sales inquiries, contact Intercomp's Sales Department toll free at 800-328-3336 or Worldwide +1 763-476-2531, Fax +1 763-476-2613 or write Intercomp, 3839 County Road 116, Medina, MN 55340-9342. Contact Intercomp by E-mail at info@intercompcompany.com or visit them on the web at www.intercompcompany.com.

###



advanced weighing technology ... by any measure