

## Load Cell Assembly

P/N: 200\_06\_LCA3\_22

The Cadex load cell assembly is used to measure the force at the time of an impact for load distribution testing. It complies with ANSI Z89.1, EN 397 and other standards.

## **DIMENSIONS (APPROX.):**

- Length: 19.05 cm / 7.5 in
- Width: 19.05 cm / 7.5 in
- Height: 8.59 cm / 3.38 in

## **FEATURES:**

 Combination of three load cells for a resultant of 22 kN, equally distanced to avoid any lost of reading

 Compatible with the Cadex software (not included)

## \*Requires acquisition system\*

\*Headform not included and sold separately

INSIDE VIEW
Assembly of three load cells equally distanced





Shown installed on monorail and headform holder for UTM application (P/N: 300\_08\_HHUTM)



Mountaineer's headform installed on load cell assembly