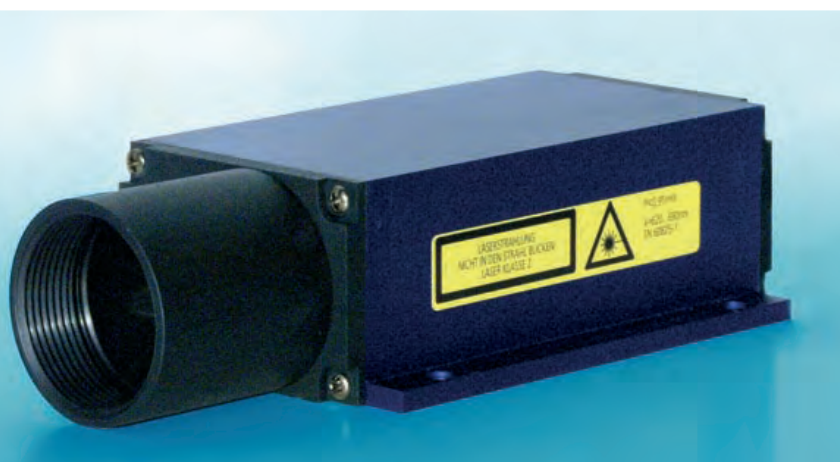
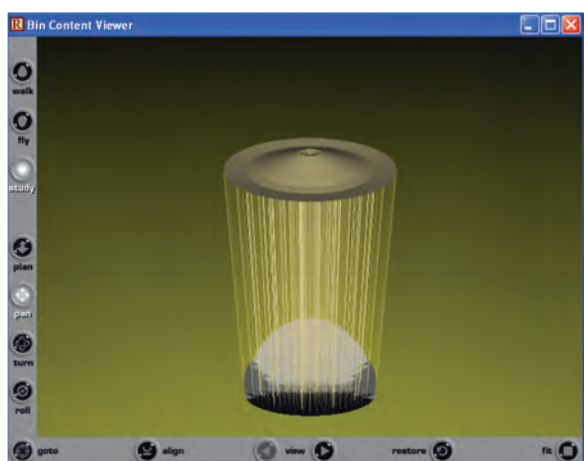


ART

Ronin 
Grain Management Solutions

ART IN-BIN ARCHITECTURE

Precise, robust and requires no reflector



The ART in-bin laser architecture measures content with pin point accuracy. It allows ART software to precisely source position and register movements from a fixed device.

The **ART in-bin laser architecture** provides an opto-electronic distance metre for the **ART software platform**. The non-contact measurement is obtained by principle of comparative phase shift measurement that generally requires no reflector. Pin-point alignment of the compact sensor can be realized by the visible measuring beam. This means that the stationary **ART laser** will supply accurate and reliable real-time measurements to the **ART software** that in turn will record and reflect this information visually.

Features

- Measuring range up to 150m
- Laser class 2 for safe operation
- Non-reflector measurement with millimeter accuracy
- *No moving parts*
- Dust and waterproof protection (IP65)
- Low power consumption

25 High Street
P.O. Box 556
Modderfontein
Gauteng
South Africa

Tel: +27 (0) 11 606 2194
Fax: +27 (0) 11 606 3189
E-Mail: office@roningms.com
www.roningms.com



STATIONARY