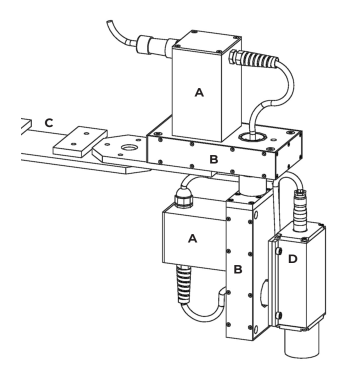
STORAGE

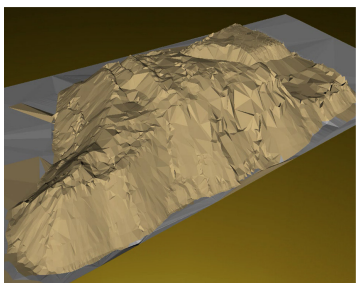
IMS MULTI AXIS SCANNER

The CIMBRIA IMS Multi Axis scanner is specially designed to profile very big grain silo bins and storage bunkers. The unit can operate as a single unit on the IMS software platform or as a group within big storage bunkers where coverage can be overlaid to prevent "blind spots". Profile scans can be done on a timed schedule or with the Dynamic profiler in the IMS software. The Dynamic profiler compares certain points on the profile against previous movements and manages the profile scans accordingly. All information is recorded into the IMS software where accurate volume is calculated and tonnages are reported.



A) Mounting housing

- B) Gear housing
- C) Mounting bar
- D) Scanning laser
- E) Power and data conduit



IMS Software RENDER

LASER	
Туре	650nm laser diode (Red)
Class	Class 2 Conforming to IEC825-1 / EN60825, Class 2 (FDA21 CFR)
Output power	<1mW
Divergence	0.6 mrad
Max. range	50 M (>100 M with reflective target)
Min. range	200 mm
Resolution	1 mm
Supply voltage	1VDC to 30VDC (Reverse polartity protected)
Power usage	<1.5 W
Data interface	RS232 -9600,8,N,1 (ASCII)
Operating temperature	-10°C to +60°C
Weight	850 g
Protection	IP65

SCANNER	
Tilt deflection	162°
Rotational res	50, 000PPR
Connector	Circular type (IP68)
Supply voltage	+24VDC ±10%
Power usage	<85VA
Data interface	RS232 - 9600,8 N, 1
Operational temp.	0°C to +40°C
Weight	6.5 kg nett
Protection	equ to IP65

