

MACHINE CONTROL DETECTOR

DMD360



The **Datum DMD360 Machine Control Detector** has been designed for excavation tasks and applications which require accurate indication control. The DMD360 is available with either clamp or magnetic mounting systems for easy fixing to dozers, excavators and other construction machines.

The machine detector features bright LED elevation indicators so it can be used even when lighting is limited, this display is mirrored via the in-cab display unit supplied in the kit. Use alongside the Datum Rotating Laser range for applications including cut and fill, foundations, forms and footings along with many other general grading applications.

SPECIFICATION

Accuracy (Fine)	±2mm ~ ±10mm
Accuracy (Course)	±10mm ~ ±23mm
Dimensions	376 x 180 x 49mm
Operating Time	40 hours
Charging Time	15 hours

WHAT'S IN THE BOX

- Datum DMD360 Machine Control Detector
- Internal Rechargeable Battery & Charger
- In-cab Display Unit
- Connecting Cables
- User Manual

The DMD360M (Magnetic Mount) includes:

- Magnetic Clamp Fixing

The DMD360C (Clamp Mount) includes:

- Screw Clamp

