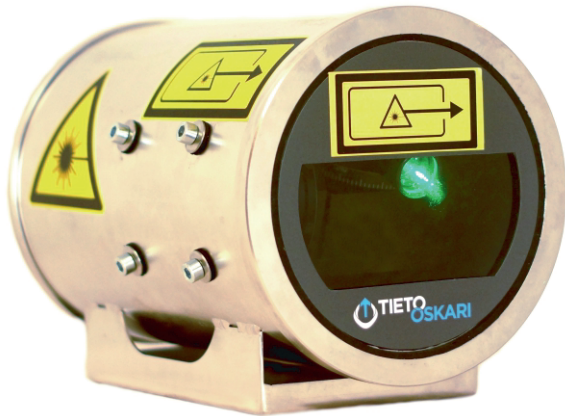


RMD L-60 Laser Guiding System



No More Boom

Laser replaces inconvenient long booms and removes their problems. No more accidents because of rigid booms

Laser is more accurate and it increases mobility. Laser reduces risk of crashing other vehicles. Laser guiding is safe when safety instructions are followed.

Versatile

Laser guiding system can be used for road marking, paving, road profiling, or any kind of road work where high precision guidance is needed.



Easy to Use

The operator can align the laser beam to desired reference point on the road from the cabin.

Ten different laser alignments can be stored in memory. Laser position can be recalled when needed. Laser beam can be aligned with a handheld controller or it can be controlled via RMD computer touch screen.

Visibility

Green laser is shown in front of the vehicle in the natural field of view. Laser spot is visible even in broad daylight. The laser intensity can be lowered down for dark conditions.

Operator knows the relative position of the vehicle on the road all the time.

Specifications

Size(LxWxH):	252 mm x 173 mm x 186 mm
Laser:	520 nm Class IIIB Green Laser
Classification:	IEC/EN 60825-1:2014
Horizontal beam accuracy:	<2.5 mm in 12 m
Laser output power:	max. 100 mW
Power:	10 - 30 VDC
Weight:	7.6 kg
Case protection:	IP68



Syvöjankatu 3B, FI-87700 Kajaani, Finland
TEL: +358 207 649 494 sales@tieto-oskari.fi
GSM: +358 456 707 220 www.tieto-oskari.fi

Reseller: