

Retroreflectometer News

- **New** Zehntner ZRP 6030 Retroreflectometer for RRPM's
- Zehntner ZRM 6013 Retroreflectometer gets accolade from RIAA

Zehntner ZRP 6030

The introduction to the Australian market of the new Zehntner ZRP 6030 Retroreflectometer is a great day for the Roadmarking Industry. The ability to measure the retroreflectivity of RRPM's without removal will be welcomed by contractors, who will benefit from the savings in time, expense and needless destruction. The ZRP 6030 has been designed specifically for the measurement of Raised Reflective Pavement Markers, and has only just become available to the market in Australia after passing rigorous testing for accuracy and comparison to Australian standards.

Not unexpectedly the Zehntner ZRP 6030 showed its pedigree by romping home without the need for any corrections after repeated measuring, and comparisons with laboratory samples of RRPM's

In fact the accuracy was so good, the Zehntner ZRP 6030 was noted to have a correlation of 0.998 to the Australian Standard.

Backed by the renowned service of Zehntner, this instrument is a must for any contractor involved in the placement or maintenance of Raised Reflective Pavement Markers.

This is a major advance in Road Safety Assessment and the ZRP 6030 will become a must have item for those charged with the responsibility of carrying out this work.

PS. The popularity of the Zehntner ZRP 6030 could mean a waiting list for the limited production from the Zehntner Factory. We would advise intending purchasers to make early decisions to avoid disappointment.

So what can we say without stating the obvious?

For a reliable, accurate, robust retroreflectometer that does not mind a bit of travelling, look no further than Zehntner instruments.

For further information on your next Retroreflectometer, or to order today, contact Kadcam Enterprises Ltd

Kadcam Enterprises Ltd is the Australasian Agent for Zehntner Instruments