



cegard/Mini – with quality to your destination

The main purpose during the conception of the new cegard/Mini light curtain were quality and robustness. The results can be seen for themselves: At the Interlift 07 CEDES will present cegard/Mini, a new light curtain that offers the elevator operator what is needed for safer and more reliable safeguarding of the elevator doors.

Landquart, 20 July 2007

CEDES are proud to announce the first showing of the new cegard/Mini light curtain system at this October's Interlift 2007 trade show. Gerhard Bräuer, Product Manager in the CEDES business unit Elevators, described the evolutionary history as follows: „cegard/Mini is in a manner of speaking the logical result of 20 years experience in the development of optical monitoring sensors for the safeguarding of elevator doors. With this new light curtain, it was possible for us to combine on one hand the most modern technology and on the other hand already proven technology into one light curtain.“ According to Bräuer, cegard/Mini is a light curtain that thanks to the metal housing operates dependably even in extreme conditions. Because components are used which are produced in large quantities, elevator doors can be safeguarded very economically with cegard/Mini.

cegard/Mini is universally applicable. Because of the compact housing with integrated controller and the pluggable connection cables, the light curtain system is easily and quickly installed and in operation. The protective height of either 1'582 or 1'822 can be adjusted on the system according to requirements. During operation the integrated LED indicators, which are always visible, provide the relevant status information of the light curtain.

„cegard/Mini is a light curtain system that offers unequalled opportunities in quality and robustness. The system offers the elevator operator everything they need for safer and more reliable safeguarding of the elevator doors,“ assures Gerhard Bräuer.

CEDES at the Interlift 07: Hall 3, Stand 365

Or questions regarding this press release, please contact Mr. Hannes Schumacher (+41 81 307 2398) hannes.schumacher@cedes.com.