The Eliasson cloud ceilometer CBME80 is a compact and lightweight standalone instrument for measuring cloud base height and vertical visibility.

The design is based on the LIDAR principle. The light emitting component is a low power diode laser with the output power limited to an eye-safe level.

It is designed for both fixed and mobile installations and detects up to three cloud layers simultaneously.

The CBME80 ceilometer is ideal for use in aviation and meteorological applications and is suitable for installations on land, ships and for offshore use.

Reliability

Eliasson has designed and manufactured ceilometers the last 20 years and delivered more than 1500 ceilometers worldwide. The ceilometers are very reliable with proven MTBF of over 10 years.

The ceilometer come with a standard 1 year warranty, with the option of extending the warranty up to 5 years in total.

Service and maintenance

The CBME80 is easy to install and requires minimal service. A built-in self-diagnostics test system indicates any failures in the event of a malfunction in a status message sent as part of the data message.

The electronics are located in two easily replaceable subunits, i.e. a power supply module and a master unit. The subunits, as well as the laser diode which is placed in the master unit, can be replaced by spare parts without adjustments or recalibration.

Integration

The CBME80 includes a number of pre-defined telegram formats and built-in support for RS-232 and FSK for easy installation and integration.

Features

✜ Reliable operation
✜ Easy installation and maintenance
✜ Very long laser life (10 years)
✜ 7500 m / 25 000 feet measuring range
✜ Low weight and low power consumption

For more information, visit www.eliasson.com or contact us by mail at sales@eliasson.com