

## BE360 Digital Display

### For the CBME80 Ceilometer

Mesotech offers the BE360 digital display as an accessory for our CBME80 ceilometer. The desktop digital display is designed for presentation of two cloud bases and vertical visibility as measured by our cloud ceilometer CBME80. With the BE360, ceilometer data can be viewed remotely.



#### Ordering Information

BE360 Digital Display

#### Technical Specifications

Data Presentation:	Cloud base 1 on 5 digit display (CB1) Cloud base 2 on 5 digit display (CB2) Vertical visibility (displayed on CB1)
Ports:	DB9 male for input data DB9 female for set up (terminal connection)
Data Signal:	Modem signal V23 FSK Asynchronous Code ASCII Baud rate 1200 Word 8 bit Parity None
Adjustable Settings:	Baudrate Checksum Display Intensity
Diagnostics:	Incorrect data Baudrate error Overrange Time out
Power Supply:	Power pack 5VDC/500mA
Dimensions:	Length: 144mm Height: 85mm Depth: 60mm