

Electrostatic sensors

- Chilworth JCI 131

Upward pointing rotating vane electric field mill for use in adverse weather conditions, sensing range up to +/- 2000 kV/m

<http://www.chilworth.co.uk/instruments/jci-electrostatic-instruments/jci-131-adverse-conditions-fieldmeter.aspx>

- Chilworth JCI 140

Handheld static monitor (primarily for indoor use), sensing range up to +/- 20 kV/m

<http://www.chilworth.co.uk/instruments/jci-electrostatic-instruments/jci-140-static-monitor.aspx>

- Campbell CS110

Downward pointing electric field mill which uses the reciprocating shutter technique, sensing range up to +/- 20 kV/m

<https://www.campbellsci.com/cs110>

- Vaisala EFM550

Downward pointing electric field mill, sensing range up to +/- 10 kV/m

<http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/EFM550.aspx>

- Boltek EFM100

Downward pointing electric field mill, sensing range up to +/- 20 kV/m

<http://www.boltek.com/product/efm100c-electric-field-mill-kit/>

- Ingesco Previstorm

Downward pointing electric field sensor, connected to the Previstorm lightning detector system

<http://www.ingesco.com/en/products/previstorm-storm-detector>