

<b>Plant Canopy analyzer with optical sensor and console</b>	
<b>System Component</b>	<b>Specification</b>
<b>Plant Canopy Analyzer (1 no.)</b>	<p>Sensor Specification:  Wavelength Range: 320-490 nm  (Approximate)  Angular Coverage: 0° to ~75°  Provide for azimuthal masking of view  into different quadrants  Clock: Year, Month, Day, Hour, Minute. ±  3 minutes per month</p> <p>Console Specification:  Communications: Preferably USB  GPS Horizontal position accuracy: 2.5 m  WAAS enabled receiver</p>
<b>Warranty for at least 3 years</b>	