Plant Canopy analyzer with optical sensor and console	
System Component	Specification
Plant Canopy Analyzer (1 no.)	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 Console Specification: Communications: Preferably USB GPS Horizontal position accuracy: 2.5 m WAAS enabled receiver
Warranty for at least 3 years	