



# Lighting Plant Management

Know where your lighting plants are and whether they are operating.

For solar lighting-plants, monitor battery levels; for diesel units, know your fuel levels. Be assured of sufficient capacity to perform through the night.

Monitor operating hours to ensure correct maintenance schedules and customer billing.

Receive immediate reports of rollovers and faulty lights.



The ORB-X1-G includes a GPS and GNSS navigation system to accurately pinpoint location.

Use the ORB-X1 voltage input to measure fuel levels with a resistive fuel sensor.

Monitor voltage levels with the ORB-X1 wide input range of 10-72V.

Use 4-20mA current sensors to monitor lighting current.



SENSOR CONNECTIVITY MADE EASY