STREET LIGHT CONTROL

With our streetlight solution we connect, we communicate and we control... everywhere in the world

Adic, R&D-oriented company, specializes in LED streetlight control system, energy control system and building automation based on distributed intelligent control network.



Control Management Software



- Real time remote monitoring and controlling capability using PC's, smart phones, tablets, etc.
- Remote control system applied: lamp on and off, dimming, failure status, line current, voltage, power, reports by period, etc
- Accessible to the system through mobile devices (HTML5 * iOS, Android, etc)

ADSLC II, ADSLG - OLC(Outdoor Lighting Controller)

- Lamp on/off and dimming capability using 0~10Vdc signal
- Measures electrical data(voltage, current, power, etc.)
- Complies with LonMark® standards
- Builds street lighting network through power line communication





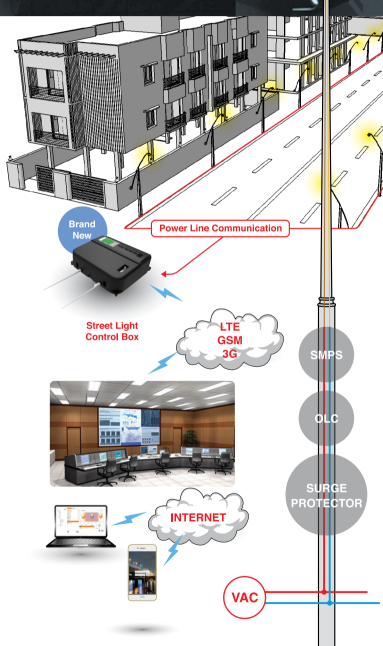


ADSLG (SPST 1FORM A)

SURGE PROTECTOR

- Protects LED converter/lamp(1φ 240Vac) from surge/lightning strike (13KA/3mode)
- Series setup and built-in fuse help prevent fire caused by overheating /overcurrent, by blocking unwanted voltages above the safe threshold







To learn more on Adic as well as their streetlight solution and how to save your organization time and money visit www.adics.com, E-mail:adic@adics.com