



Improve Energy Efficiency

AAEON Lighting Control System provides wireless-connected streetlights that can be remotely monitored using Intel processors and Microsoft Azure cloud services to help reduce energy consumption and carbon emissions while increasing urban safety within municipalities.



Simplified management

Remote control and monitoring capabilities enable lighting engineers to be more efficient in day-to-day operations.



Cost effectiveness

Easily adjustable lighting levels for specific locations enables lowers maintenance costs and reduces operating expenses.



Minimized electrical output

Lighting zone dimming, runtime scheduling and predictive maintenance capabilities help optimize energy efficiency.



Reduced downtime

Management software provides instant outage notification, decreasing the number of calls to call centers and overall response time.



Easy installation

API integrations with most smart city management platforms and open protocol communications technology simplify deployment.



Detailed analytics

Easy collection of air quality data helps provide deep insight for maintaining standards and improving air quality.

Start keeping your streets safer and the environment greener

- ➔ Connect with the sales team for the Aaeon Lighting Control System: sales@aaeon.com.tw
- ➔ Learn more about Aaeon Lighting Control System: www.aaeon.com/en/ac/intelligent-street-lighting
- ➔ Learn more about how our solution integrates with Intel and Microsoft Azure IoT at www.TheIntelligentEdge.com

About AAEON

Established in 1992, AAEON is one of the leading designers and manufacturers of advanced industrial and embedded computing platforms today. Committed to innovative engineering, AAEON provides IoT solution platforms that seamlessly consolidate virtual and physical networks. AAEON also offers customized end-to-end services from initial product conceptualization and product development on through to volume manufacturing and after-sales service programs. AAEON is committed to continuously redefining and harmonizing the management and development processes of the industry.