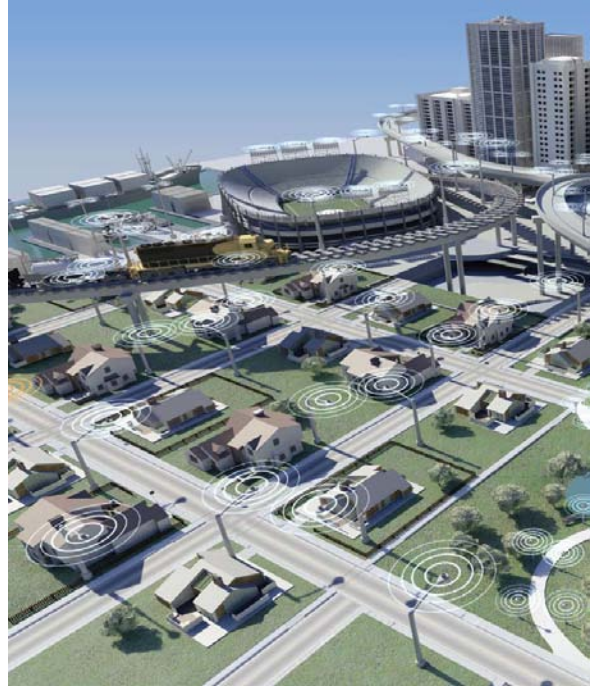


MHT Lighting partners with ROAM® wireless controls?

ROAM® is an award-winning streetlight monitoring system that minimizes the total life-cycle cost of your streetlight network while enhancing the safety, sustainability and service levels that your citizens expect. ROAM represents a complete transformation in the way street lighting maintenance is performed – enabling proactive and efficient resolution of streetlight issues before citizen complaints can be initiated. Never before has streetlight monitoring been so easy, yet so effective for municipalities and utilities.

*Save up to
85% saving
over existing
HPS
Streetlights*

- Streetlight operating information is wirelessly communicated from all streetlights to the ROAM Network Operations Center.
 - The Network Operations Center provides immediate and proactive alerts of and identified malfunction.
- ROAM diagnoses the problem and dispatches a maintenance crew to a specific location, utilizing GPS technology.



In addition, ROAM continuously collects operating data on your MHT Induction streetlight system which, when accessed through a secure internet portal, provides critical data for budgeting, maintenance schedules and asset management.

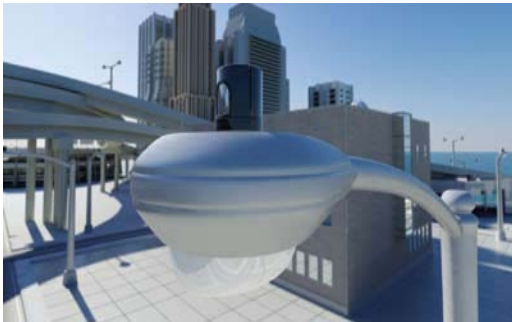


Photo Control- Communications Node

- Compatible with any NEMA twist-lock receptacle
- Self-registering, self-hearing mesh network
- Patented diagnostics



Communications Gateway

- Manages up to 5,000 nodes
- Flexible, wireless communication to the NOC



Secure Web Portal

- Password-protected access to system information
- Full work order management suite