



The Total Control and Monitoring Solution

For commercial customers who need to reduce annual energy and maintenance costs, **ROAM**® is a state-of-the-art lighting control and monitoring system, that provides individual fixture ON/OFF/Dim control based on the customer's scheduling requirements.

It also allows proactive and efficient lighting maintenance. Unlike panel-based lighting controls, which require costly excavation and construction in order to re-circuit existing lights, ROAM is a smart photocontrol that is designed to mount directly to a standard locking photocontrol receptacle. The fixture mounted device then communicates wirelessly with the ROAM system to monitor and control each fixture.

Sustainable and Business Friendly

ROAM enables customers to reduce carbon emissions while still maintaining necessary light levels when they are needed. With over 60,000 smart photocontrols installed across the US, ROAM is the proven leader in wireless control solutions.



at Camelback Toyota

By installing **ROAM**® on 101 metal-halide fixtures, Camelback is able to selectively schedule 25% to 50% of their lights off at certain times throughout the night. The energy savings this provides will pay for the ROAM system in less than three years.

ROAM also offers the flexibility to modify both, which lights are controlled and the lighting schedule, at any time over the life of the product.

ROAM identifies malfunctioning and failed fixtures and alerts Camelback, so that they can proactively maintain their lighting.



CONTACT:

E-mail: sales@roamservices.net

Phone: 1 (800) 442-6745

"ROAM enables us to reduce our carbon emissions while attracting customer attention to our vehicles in a secure, well lit environment. I would recommend ROAM to others because the system is efficient and easy to use. It allows us to control lighting fixtures through a secure web portal, rather than relying on control panels located in boxes installed throughout the parking lots."

– **Michael Spector**, *Facilities/Inventory Director Camelback Toyota*

See the complete case study at <http://roamservices.net/library.html>

AcuityBrands
Controls