

SHOWCASE

Aurora Highlands Entry Monument

Aurora, CO, USA



Aurora Highlands is a 3,000-acre, one-of-a-kind, residential community in Aurora, Colorado, located on route E-470. Conveniently situated near retail, restaurants, schools, and the Denver International Airport, the community is desirable to all who wish to connect work and play – the true Colorado lifestyle.

The Aurora Highlands community consists of thousands of single-family homes, providing affordable ownership opportunities for those in the middle class. As a new addition to the neighborhood, the community owners wanted to be sure the Highlands stood out, and for that to happen, an impressive entry was required. It was then that CT Lighting & Controls, out of Denver, connected the community with Traxon e:cue, who went on to supply fixtures for both the clocktower and entry gate, in a multi-phase installation. With linear and washer fixtures, there are now colorful highlights seen on the masonry structure – highlights, that thanks to e:cue controls, can be easily changed to meet any design needs.

As a result of the lighting installation, the entry point to Aurora Highlands is now a signature landmark for the development. Shining bright both day and night, the entryway invites owners and guests alike to all the community has to offer from its housing to its recreational trails and more!

Traxon Technologies

For more information, please visit www.osram.us/traxon
Or email us at information.traxon@traxontechnologies.com

OSRAM, Traxon and e:cue are registered trademarks. All other trademarks are those of their respective owners. Specifications subject to change without notice.

Our Brands

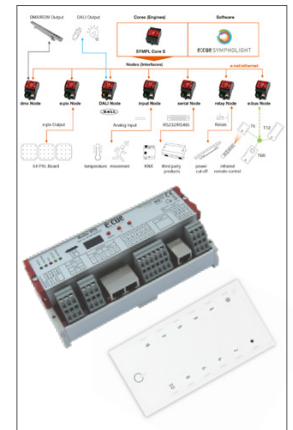
traxon e:cue

Featured Products



ProPoint Linear, Quattro Liner

Methods of Control



SYMPL, Butler TX2, Glasstouch

Project Details

Category: Residential

Location: Aurora, CO

Client: The Aurora Highlands

Lighting Designer:
EV Studio - Shane Donalson

Contractor: Weifield Electric
and Kenny Electric

Programmer: KrohTech

Completion Date:
May 2021

OSRAM