

SHOWCASE

Ecolab

St. Paul, MN, USA



Ecolab is a global sustainability leader offering water, hygiene and infection protection solutions and services that protect people and the resources vital to live. And, with customers worldwide, Ecolab also has offices worldwide – from the United States and Europe to Latin America, Asia Pacific and beyond.

One of these locations – the company headquarters – is in St. Paul, Minnesota, and recently Ecolab decided to update the building's exterior in support of their rebranding efforts. Together with Hunt Electric and Traxon e:cue, Ecolab made a bold statement in their downtown space, unveiling a striking new lighting installation on the buildings crown and roofline.

Due to the intended installation location – 190-feet above ground – this project posed unique challenges. The selected products required high brightness, accessible power components, and specialized Rope Access technicians from Hunt Electric. As a result, the decision was made to utilize Traxon Media Tube Plus and Traxon Washer Go, along with e:cue Lighting Controls, which brilliantly highlighted the crown area.

With the addition of high-tech, color changing LEDs, the Ecolab Headquarters has been transformed, presenting a vibrant display in the St. Paul skyline. Additionally, the modern, energy-efficient lighting installation showcases Ecolab's commitment to innovation and sustainability, while maintaining the buildings original integrity.

Traxon Technologies

For more information, please visit www.traxon-ecue.com
Or email us at information.traxon@traxon-ecue.com

Traxon and e:cue are registered trademarks.
All other trademarks are those of their respective owners.

Featured Products



Traxon Media Tube Plus
Traxon Washer Go Maxi

Methods of Control



Sympholight, Sympl pro
Node, Touch10, LCE3mx

Project Details

Category:
Architectural, Commercial

Location:
St. Paul, MN

Client:
Ecolab

Lighting Designer:
DAVIS & Hunt Electric

Installation:
Hunt Electric Rope Access
Team

Programmer:
Traxon e:cue & DAVIS

Completion Date:
June 2025

Photography:
© Hunt Electric



TRAXON

TRAXON | e:cue