

# DAVIS BUILDING LOBBY

JOHNS HOPKINS UNIVERSITY - MT WASHINGTON CAMPUS

#### **DISTRIBUTOR**

Shepherd Electric Maryland

## **CONSULTANT**

Zerodraft Maryland LLC





## **PRODUCT USED**

**CEILING COVES**LBI-Linear Barkits



JOHNS HOPKINS UNIVERSITY HAS EARNED ITS REPUTATION AS A WORLD-CLASS INSTITUTION THROUGH ITS CONTRIBUTIONS TO MEDICINE, PUBLIC HEALTH, SCIENCE, ENGINEERING, THE HUMANITIES, AND EDUCATION. ITS COMMITMENT TO EXCELLENCE, INNOVATION, AND DIVERSITY HAS HAD A PROFOUND AND FAR-REACHING IMPACT ON SOCIETY.

#### **OVERVIEW**

Johns Hopkins University, Mt. Washington campus, required a lighting retrofit for their Davis Building lobby. The project aimed to replace the existing fluorescent ceiling cove lighting with a cost-effective solution that provided better illumination and lighting controls to the existing fixtures. The Remphos Linear Barkit (LBI) strips were retrofitted for the lobby ceiling coves to upgrade their lighting controls and add networked control capabilities. The products were used based on the recommendation of Shepherd Electric. Ultimately, the university chose to use Remphos for its cost-effective products and simple installation process.

## **PROJECT DETAILS**

**CEILING COVES** The existing cove lamps were replaced with Remphos LBI Linear Barkits.

'Seeing is believing!'

# **Light Efficient Design**



# **DAVIS BUILDING LOBBY**JOHNS HOPKINS UNIVERSITY - MT WASHINGTON CAMPUS

#### **PRODUCT USED**

**CEILING COVES**LBI-Linear Barkits



#### **RESULTS**

The additional illumination was a dramatic improvement from the previous fluorescent lighting it replaced. The final product resulted in a stunning and aesthetic effect, adding brightness and style. Looking at the before and after, you can see the substantial improvement.

This project serves as an example for other universities and building owners to consider upgrading their existing fixtures for better illumination and energy savings.





BEFORE AFTER