Capstone Project Goals & Description

September 24th, 2021

Mechtron 4TB6 • Prof. Alan Wassyng

Intellux - Group 34

Name	Student Number	Email
Abdulrahman Elgendy	400051947	elgendya@mcmaster.ca
Mina Ghaly	400052424	ghalym1@mcmaster.ca
Ahmed Afifi	400066042	afifia1@mcmaster.ca
Omar Mouftah	400080124	mouftaho@mcmaster.ca

Table of Contents

Introduction	2
Project Description	2
Project Goals	3
Minimum Viable Project Goals	3
Stretch Project Goals	4
References	5

Introduction

In recent years, there has been an emerging movement towards having energy-efficient homes. This has helped reduce high energy bills by targeting inefficient systems and focusing on wasted resources [1]. One of the ways to achieve energy efficiency is through strategies to reduce artificial lighting by intelligent daylight utilization [2]. Excessive sunlight coming through a window can lead to visual discomfort due to glare and high cooling loads in the summer period. Users usually close manually operable blinds to reduce visual discomfort or excessive sunlight [2]. Most of the time the blinds remain in this state for the rest of the day, even when the weather and sunlight levels return to an acceptable level [2]. Instead, artificial lights are switched on during the day which leads to inefficient electrical energy consumption [2]. Furthermore, it reduces visibility to the outside and decreases the amount of natural light that a person receives which is essential for a human's immune system [3].

Project Description

Household blinds currently require manual operation to allow a desired amount of natural light through to illuminate one's living space. With varying weather and brightness throughout the day, it can become quite tedious to constantly shut or open the blinds for the desired effect within one's home. Our product (Intellux) aims to automate this process by sensing the light within and outside the home and adjusting the blinds to bring in the desired amount of natural light. To further reduce the cost and inconvenience to the user, Intellux will be an external accessory to be installed into blinds with beaded ropes, which is a wide variety of existing blinds. Thus, making it a more convenient living experience for users. Intellux aims to reduce the reliance on artificial lighting during the day by utilizing natural light and bringing blinds into the smart home era.

Project Goals

Minimum Viable Project Goals

1. Ease of use/installation:

To ensure that Intellux is easy to use, the connected application will be designed with the users' experience in mind to offer a simple and seamless experience when operating the system. Intellux will also be easy to install so that no experience is required on the users' end.

2. Autonomy:

• Competing products currently do not have autonomy or a "Smart" feature in which the blinds can adjust themselves without needing user input every time. Intellux will have the ability to automatically adjust itself to match the preferences that the user has input once before. This eliminates the need for the user to constantly adjust the blinds to reach their desired brightness level.

3. Compatibility:

Intellux will be compatible with all blinds that have a beaded rope pulley system.

The reason behind this is that blinds with beaded ropes are one of the most common types of blinds. 6This will allow Intellux to work on the majority of blinds that are not already automated.

Stretch Project Goals

1. Voice controllable:

 Although Intellux will be controllable through an easy to use mobile application, adding a voice recognition module to our accessory will allow it to be more convenient for users in large rooms or away from their mobile device and attract more customer appeal as it is a feature not currently available in any of our competitors.

2. Noise reduction:

O Intellux will most likely use a small motor to raise and lower the bead ropes and thus it could cause some noise when the motor is working. Since this product will most likely be placed in bedrooms it will be a nice addition to create a noise free solution that allows users to focus on their daily activities without disruption.

3. Reusability:

Intellux is an accessory to existing blinds, thus it would be convenient to allow for
easy removal and reinstallation on other blinds around the house as well; This
way the user would not have to purchase multiple products to be able to use it on
multiple blinds.

References

[1]: Energy Efficient Homes: Five Trends Driving The Movement | Mitsubishi HVAC - Heating & Cooling Systems. (2016, January 1). Mitsubishi Electric.

https://www.mitsubishicomfort.com/articles/energy-efficient-homes-five-trends-driving-the-mov ement

[2]: Plörer, D. (2017, March 1). Control Strategies for Daylight and Artificial Lighting in Office Buildings—A Bibliometrically Assisted Review. MDPI.

https://www.mdpi.com/1996-1073/14/13/3852

[3]: McDermott, M. (2019, May 13). The Effects of Lacking Natural Light. Sky-Scapes.

https://sky-scapes.com/the-effects-of-lacking-natural-light/