
Luzco illumination

**Luzco
Glossary**

Version <1.0>

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v.1.0	

Revision History

Date	Version	Description	Author
01/Feb/22	1.0	Initial draft of the document.	John Doe
05/Feb/22	1.1	Incorporated feedback from the project manager.	Jane Smith
10/Feb/22	1.2	Added detailed use-case descriptions.	Mark Johnson
15/Feb/22	1.3	Updated glossary with additional terms.	Alice Brown
20/Feb/22	1.4	Reviewed and corrected formatting issues.	Emily White

Luzco	Version: <1.0>
Glossary	Date: 08/2024/02
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Table of Contents

1. Introduction	4
1.1 Purpose	4
1.2 Scope	4
1.3 References	4
1.4 Overview	4
2. Definitions	4
2.1 Commercial Space:	4
2.2 Lighting Designer:	4
2.3 Use Case:	4
3. UML Stereotypes	4

Luzco	Version: <1.0>
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v.1.0	

Glossary

1. Introduction

This Glossary is intended to define terminology specific to the problem domain of De Lizco Lighting Solutions. It serves as an informal data dictionary, capturing data definitions to enhance the understanding of use-case descriptions and other project documents. The document is named Glossary.

1.1 Purpose

The purpose of this Glossary is to provide a clear and consistent definition of terms used in the De Lizco Lighting Solutions project. It aims to eliminate ambiguity and ensure a shared understanding among project stakeholders.

1.2 Scope

This Glossary is associated with the De Lizco Lighting Solutions project. It influences the use-case descriptions and various project documents by establishing a common vocabulary. The scope includes terms relevant to lighting design, commercial spaces, and related technologies.

1.3 References

No external references are required for this Glossary.

1.4 Overview

The Glossary is organized alphabetically for easy access. Each term is defined with as much information as necessary for the reader to understand the concept. Additionally, terms may be organized into groups for improved readability.

2. Definitions

2.1 Commercial Space:

The physical area, such as an office, retail store, or industrial facility, where De Lizco Lighting Solutions are implemented for customized lighting designs.

2.2 Lighting Designer:

An actor in the De Lizco Lighting Solutions platform responsible for creating and customizing lighting designs for commercial spaces.

2.3 Use Case:

A description of a specific interaction between an actor (such as a Lighting Designer) and the De Lizco Lighting Solutions system to achieve a particular goal, such as creating a lighting design.

3. UML Stereotypes

No additional UML stereotypes beyond those predefined by the UML and the Rational Unified Process are considered necessary for the De Lizco Lighting Solutions project.