LEED View Analysis for EQc 8.2 

*(Updated 2015-05-18 by Jinsol Kim)*

## Overview

## Installation

Contents

[Overview 1](#_Toc366592752)

[Common Features of Analysis Visualization Framework 1](#_Toc366592753)

[***1.*** ***Urban Planning*** 3](#_Toc366592754)

[1.1 Mass Analysis 4](#_Toc366592755)

[1.2 FAR Calculator 9](#_Toc366592756)

[1.3 Topography (For Future Development) 15](#_Toc366592757)

[1.4 Building Network (For Future Development) 16](#_Toc366592758)

[***2.*** ***Architecture*** 17](#_Toc366592759)

[2.1 Façade Analysis (for Future Development) 17](#_Toc366592760)

[2.2 Heat Map (for Future Development) 17](#_Toc366592761)

[***3.*** ***Interior Design*** 17](#_Toc366592762)

[3.1 Radiance Analysis 17](#_Toc366592763)

[3.2 Field of View 22](#_Toc366592764)

# ***Prerequisites***

This tool will allow visualizing indexed data of urban scale on top of colored surfaces of selected input elements. The results can be directly imported from parameters values, or can be internally calculated with predefined rules using the geometrical attributes of model elements.