# Lumache

Release 0.1

Graziella

## **CONTENTS**

Conto	ents	:
1.1	Usage	-
1.2	API	3

Cereus Linux is a Void Linux based distribution that focuses in delivering a user-friendly experience and extra repositories. It currently supports three architechtures: x86\_64, x86\_64-musl and i686.

It uses the Calamares project to provide a graphical installer and a TUI installer forked from void-installer (from void-mklive).

Currently, we provide 3 editions: LXQt, XFCE and Base. We plan to also provide KDE Plasma and Cinnamon editions. Check out the *Usage* section for further information, including how to *Installation* the project.

**Note:** This project is under active development.

CONTENTS 1

2 CONTENTS

**CHAPTER** 

**ONE** 

### **CONTENTS**

## 1.1 Usage

#### 1.1.1 Installation

To use Lumache, first install it using pip:

```
(.venv) $ pip install lumache
```

### 1.1.2 Creating recipes

To retrieve a list of random ingredients, you can use the lumache.get\_random\_ingredients() function:

The kind parameter should be either "meat", "fish", or "veggies". Otherwise, lumache. get\_random\_ingredients() will raise an exception.

For example:

```
>>> import lumache
>>> lumache.get_random_ingredients()
['shells', 'gorgonzola', 'parsley']
```

#### 1.2 API