



Strip Light



Shop Light



Vaportite Strip



Recessed Troffer

UTILITARIAN FIXTURES



Cloud Vanity



Linear Cloud



Round Cloud



Wrap

FLUORESCENT BASICS



Crown Molding



Sconce



Flush Mount

DECORATIVE FIXTURES



## Design Guide

### Purpose

The purpose of ***Lighting for Tomorrow*** is to increase the market availability of energy-efficient lighting fixtures. Specifically, the competition's objectives are to increase the number of SKUs within critical product, style, and price categories;

In addition, the competition aims to increase the relative emphasis on energy - efficient lighting among consumers, builders/contractors, electricians, and distributors/showrooms.

# LIGHTING *for* tomorrow

NATIONAL LIGHTING FIXTURE DESIGN COMPETITION



**Finalist**

**Pendants under \$100**

**Oslo**



# LIGHTING *for* tomorrow

NATIONAL LIGHTING FIXTURE DESIGN COMPETITION



**Finalist**

**Surface mounts over \$75**

**Ensenada**

# LIGHTING *for* tomorrow

NATIONAL LIGHTING FIXTURE DESIGN COMPETITION



**Finalist**

**Chandeliers over \$200**

**Santa Cruz**





# LIGHTING *for* tomorrow

NATIONAL LIGHTING FIXTURE DESIGN COMPETITION



**Finalist**  
**Chandeliers under \$200**

**Salem**



# The ENERGY STAR Residential Light Fixture Advancement Project

Project Sponsor: The California Energy  
Commission Public Interest Energy Research  
(PIER)

Selected Participant



Halifax

# LOWE'S<sup>®</sup>

Home Improvement Warehouse







**Mission Family**



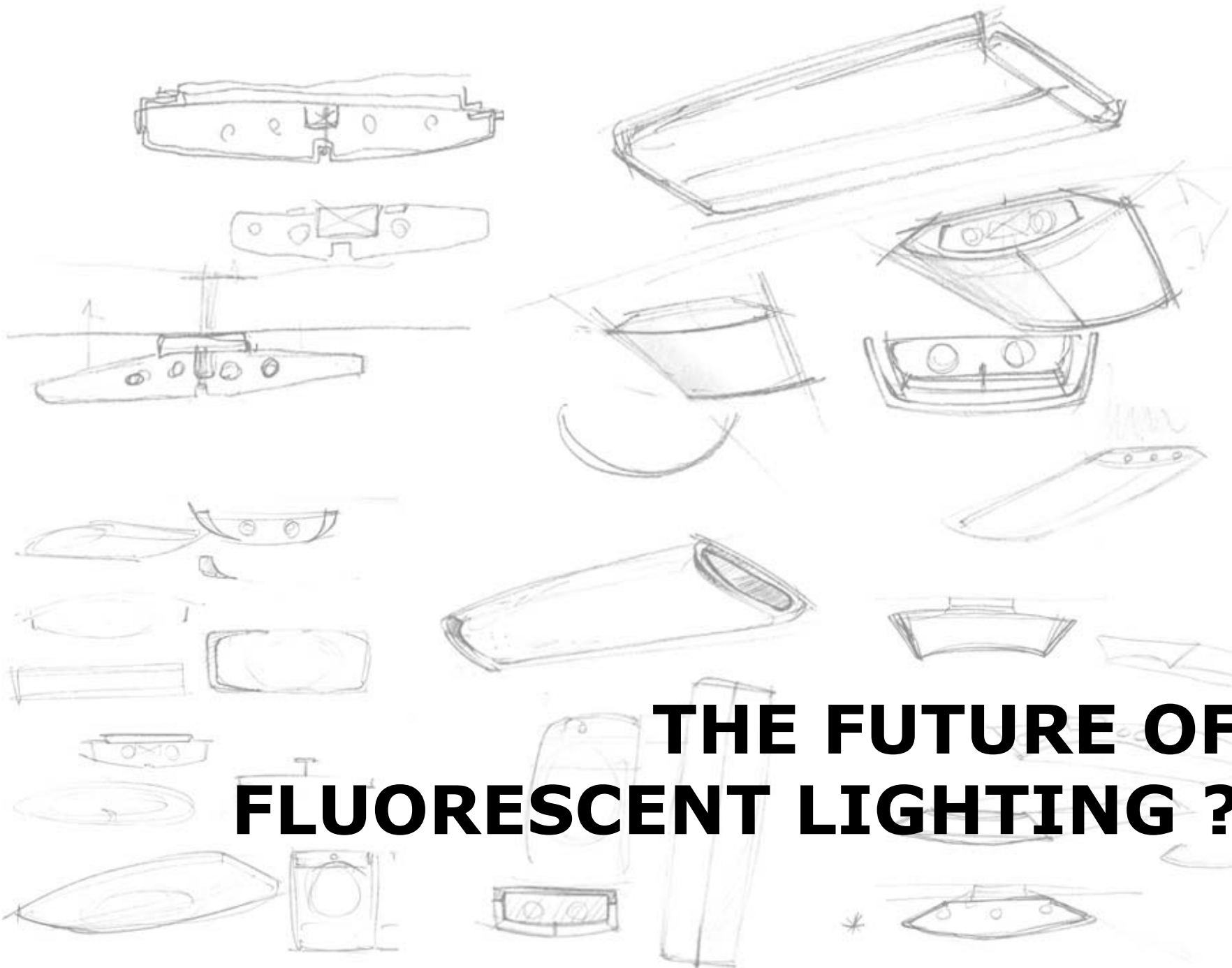
**Beadboard Family**



 **American  
Fluorescent**



**Bennington Family**



**THE FUTURE OF  
FLUORESCENT LIGHTING ?**