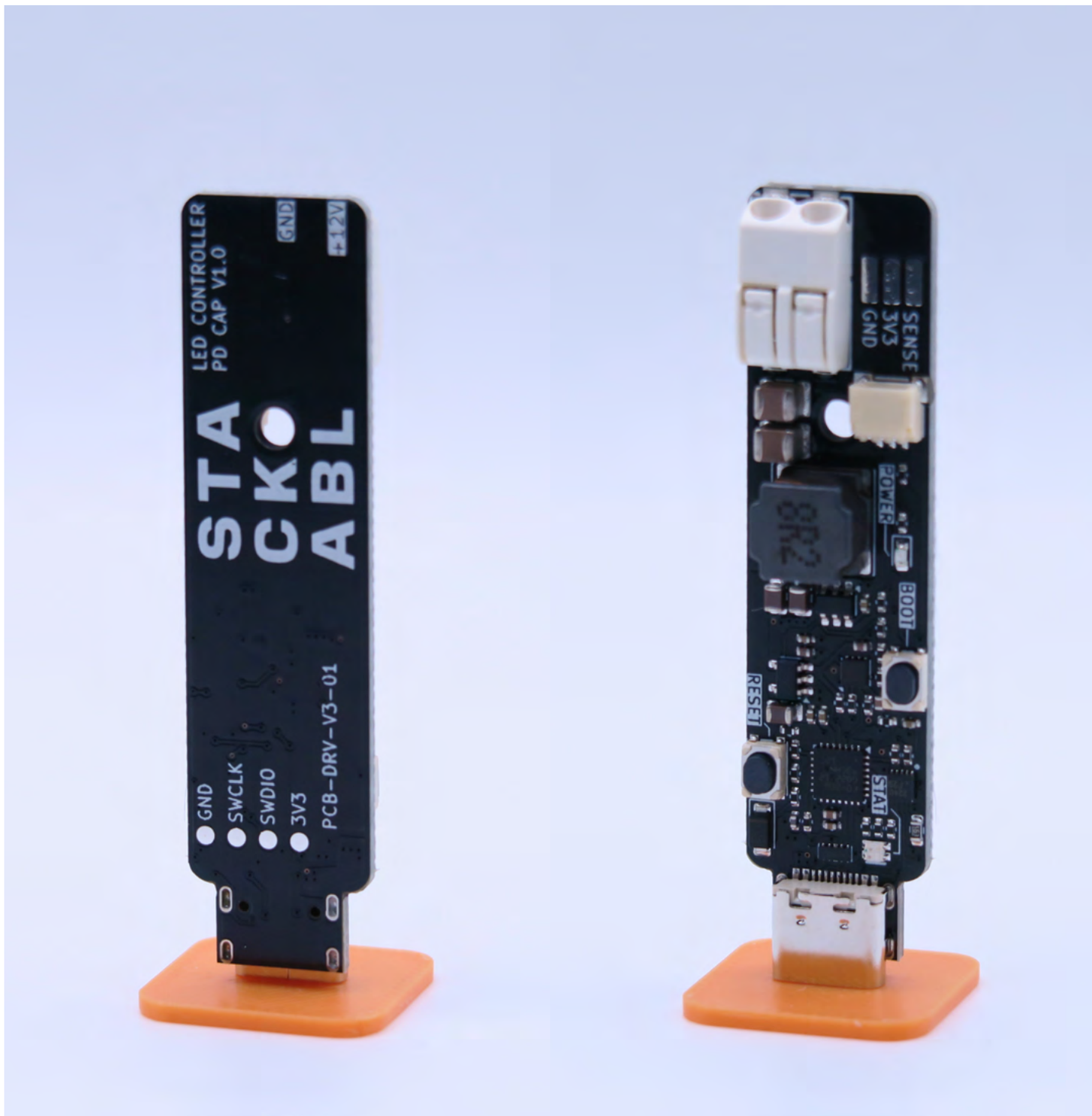


# Lighting Performance Profile

STACK  
ABL



Proprietary PCB Hardware  
Photo © Stackabl

# Lighting Performance Profile

STACK  
ABL

## CERTIFICATION

ETL certified (UL equivalency)  
Dry indoor use only

## POWER

Power supply:

### LAMPS

- “Cellphone-style” plug-in driver (provided), fabric-wrapped USB-C wire

### PENDANTS

- 12 VDC output Class 2 constant voltage integral power supply
- Integral power supply in Standard Canopy can support up to 10 light discs
- Integral power supply in Multi-fixture Canopy can support up to 25 light discs
- Remote drive options upon request
- Casambi, DALI, Luton Compatible

Controls:

### LAMPS

- Touch on/off/dim

### PENDANTS

- 120/227 V input, TRIAC, ELV, 0-10 dimming

Input voltage:

### LAMPS

- USB-C PPS 12 VDC

### PENDANTS

- 120 VAC (277 VAC upon request)

Lamping:

0.4 W per 5” light disc/0.6 W per 8” light disc, CRI 90, L80 50,000 hours

Lumens delivered:

350 lm per 5” light disc/585 lm per 8” light disc

Light disc temp:

2200 K/2700 K/3000 K/3500 K

## ACOUSTICS

Felt NRC: 0.2

PET NRC: 0.3

ASSEMBLED IN TORONTO, CANADA