## BookerLAB

## Rendition 11-Pin Interface Pedal

11-pin rotary speakers, such as the Leslie® 3300, connect directly to 11-pin organs and enhance the sound. And while that's desirable for many musicians, it's been difficult to utilize these 11-pin speakers in more creative ways. Until now.



Introducing the Rendition Pedal. The Rendition is a compact 11-pin Leslie®

interface that can connect any line level audio source to an 11-pin Leslie<sup>®</sup>, giving musicians of all kinds unprecedented access to this iconic sound. It features a <sup>1</sup>/<sub>4</sub>" audio input, a remote power on switch, a dual footswitch for

speed control, and a ¼"TRS Speed In input for secondary speed control, compatible with any CU-1 half-moon switch.

## Benefits

• Full 11-pin Leslie control in a small pedal interface.

• Built-in dual footswitch for speed control with optional external speed control input.

• Remote power on switch.

• 15' of cabling, eliminating the need for additional11-pin cable. 11-to-11-pin cables can be connected for added length.

## Features

- ¼" Audio Input: Accepts any ¼" audio input.
- Speed Control: Built in dual footswitch for speed control.
- Option <sup>1</sup>/<sub>4</sub>" TRS Speed Input: Compatible with any CU-1 style half-moon switch.
- Remote Power: A small power switch enables remote power control from pedal.
- 15' 11-pin Cable: 15' cable terminates in a female 11-pin output for connection with Leslie unit.



BookerLAB was created to maintain the quality of vintage musical instruments and supporting equipment, specifically the Leslie<sup>®</sup> Speaker Cabinet. BookerLAB offers a range of products for interfacing gear, conversion, motor control, and amplification. With products built solely in America, we've developed these unique systems in collaboration with music industry partners. Explore our story at www.bookerlab.com.