

INTRODUCTION

Thank you for your purchase of the ILC19 In line Level Control. The ILC19 is a simple device designed to control XLR line-level audio signals such as those connected to powered speakers, computer speakers, microphones, or anywhere an in line level control is desired.

INSPECTION

1. Unpack and Inspect the ILC19 package
Your ILC19 was carefully packed at the factory in a protective carton. Nonetheless, be sure to examine the unit and the carton for any signs of damage that may have occurred during shipping. If obvious physical damage is noticed, contact the carrier immediately to make a damage claim. We suggest saving the shipping carton and packing materials for safely transporting the unit in the future.

WARRANTY

For information on the Rolls One Year Limited Warranty, and to register this product, visit our website at www.rolls.com

DESCRIPTION

FRONT PANEL

INPUT/OUTPUT: Female XLR Input jack.

LEVEL: Adjusts the level of the signal.

REAR PANEL

INPUT/OUTPUT: Male XLR Output jack.

OPERATION

The ILC19 is an in line level control for XLR balanced signals. The unit can operate with the Female jack on the front as an input, with the Male jack on the rear being its output. It can also be used in reverse meaning that the rear Male jack can be the input, with the front Female jack being the output.

The ILC19 can be used with a MIC or LINE level balanced signals.

DO NOT CONNECT THE ILC19 TO ANY SPEAKER LEVEL OR POWERED SIGNAL. DOING SO WILL DAMAGE THE UNIT.

Specs:	
Max Out:	+30 dB
Max In:	+30 dB
Input Impedance:	5k Ohm balanced
Output Impedance:	5k Ohm balanced
Weight:	.35 lbs.
Size:	2.25" x 2.25" x 1.55"



ROLLS

ILC19 In line Level Control

ILC19 In line Level Control

The ILC19 is a simple device designed to control balanced XLR audio signals such as microphones, or anywhere an XLR line level control is desired.

- Balanced XLR Input and Output
- Level Volume control

