

HLC Load Control Module

Leviton offers three Load Control Modules (LCMs) to control the power consumption for high wattage loads such as pool pumps and hot water heaters. The LCMs can also control fountains, ceiling/attic fans, flourescent lights, 3HP and 2HP motors, and exterior lights.

HLC Load Control Module

A 30 AMP Module utilizing Generation III UPB™ (Universal Powerline Bus) technology over existing power lines. Can be installed without additional wiring. Controls power consumption of high wattage loads such as pool pumps and hot water heaters. Can control both 120V and 240V devices.

HLC Load Control Module - 71A00-1

Input voltage / frequency: 120VAC / 60 Hz (Neutral Required)

Output: 30A @ 120 / 240VAC, 1HP @ 120VAC, 3HP @ 240VAC

Connections: 10AWG, 16AWG flying leads

Dimensions: 4.6" × 4.6" × 2.5"

Communicates thru UPB™ powerline carrier technology. For indoor use only.



Leviton Manufacturing Co., Inc. Security & Automation

© 2013 Leviton Manufacturing Co., Inc. All rights reserved.

