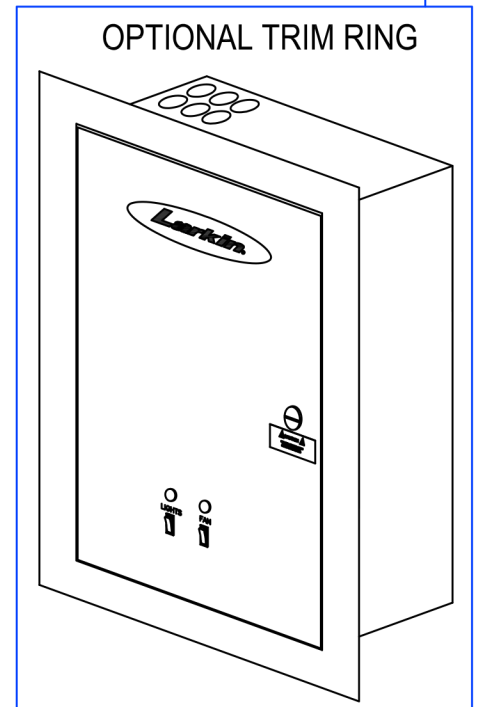
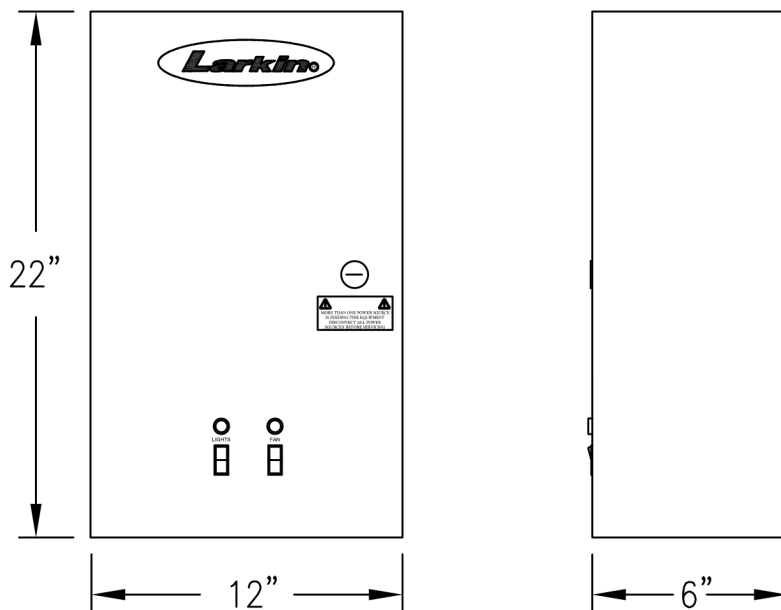




AUTO FAN CONTROL



Larkin Industries, Inc. Auto Fan Control™ (AFC) shall be surface mounted or recessed mounted (with optional trim ring) in a 12" x 22" x 6" ETL Listed stainless steel enclosure with a hinge door and latch. The system shall be completely prewired, including contactors or starters with overloads, hood sensor(s), and temperature controller. Light and fan switch with LED indicator lights shall be mounted on face of control panel. The Fans shall be interlocked and the system will be interfaced with the automatic fire suppression system to shut down the supply fan, lights and allow continuous exhaust fan operation during fire. The Auto Fan Control™ will automatically energize the fan(s) and light(s) as the temperature of the cooking equipment rises prior to cooking operations commencing in compliance with IMC 507.1.1. System shall include a "cool down" delay that allows fans to operate for approximately 30 minutes after cooking equipment has been turned-off and an additional rise in temperature has not been detected.

