Richelieu

Be sure to read and understand all instructions before installation. For best results have installation completed by a qualified technician.

CAUTION:

To reduce the risk of fire or electric shock: Use only insulated staples or plastic ties to secure cords Not intended for recessed ceiling installation or soffits Cords should be visible and examined regularly

Installation instructions:

For best results, have lighting professionally installed by a qualified licensed Electrician

Disconnect the mains supply before installing. Do not turn on/off from output port.

Plug the light's low voltage wiring into the junction box connected to the LED power supply #8990.

All unused power supply output plugs must have jumper installed.

Keep the connector between the power supply and junction box connected unless the approved switch is to be installed.

WARNING:

Always connect the LED light to the power supply first and then connect the power supply to the mains, failure to do so may cause damage to the existing diode.

Richelieu grants no warranty on LED lights if another power supply other than the one specifically prescribed for this product is used.

Do not exceed the maximum wattage by connecting more lights than prescribed, or damage to the power supply may result. Do not cut or splice wiring or the lighting system may be damaged and manufacturer's warranty is voided.

The power supply has a polarized plug (one blade is wider than the other) as a safety feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified technician. Never use an extension cord unless the plug can be fully inserted. Do not alter the plug.



Specifications: Input: 110V ~ 240V 50/60Hz Output: 700mA , 1~3 pcs x 3W LED Safety Standards: UL, Cul 310933, EN 61347 / EN55015 Primary Cord: SPT-2 200cm with polarized plug. Secondary Cord: 1007 #20 20cm +:red -:black with 3-pin distributor connected by XH2.5 connectors

Ambient Temp.: -10°C ~ +40°C full load Maximum case temp.: 70°C Operating Humidity: 20%~95% RH non-condensing Protections: Short-Circuit / Over Heat