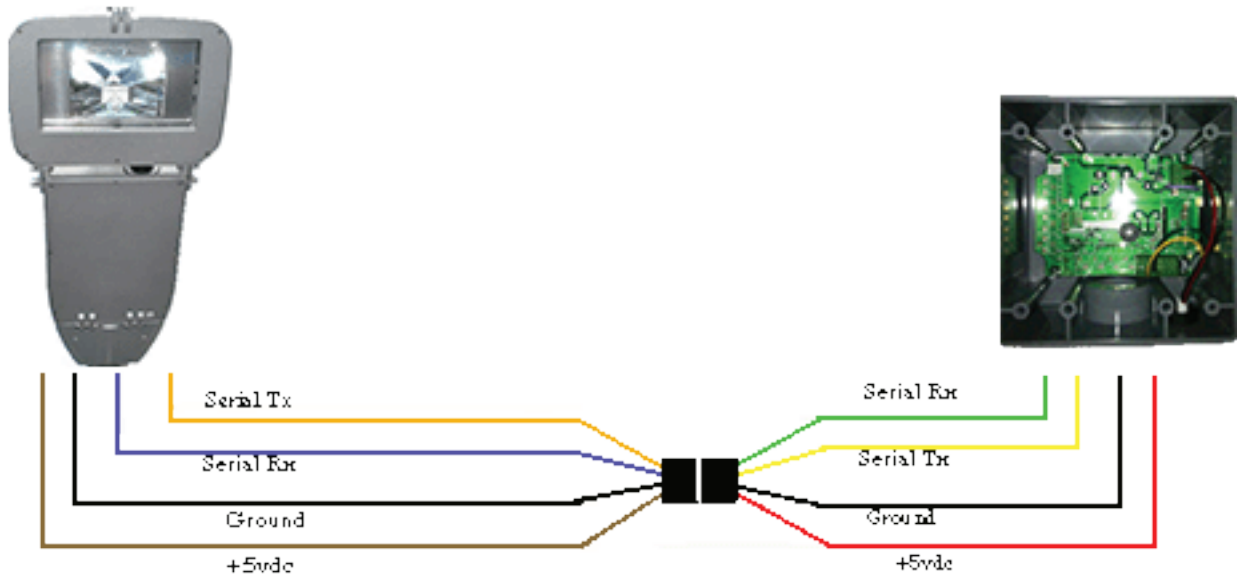


# LIGHTVALET INTERFACE - LUXIM PLASMA LUMINAIRE WIRING



## Description

The LightValet interface boards are low powered computers used in conjunction with a LightValet control module for managing and controlling interior or exterior lighting. Light characteristics can be instantly monitored from anywhere in the world. The LightValet series manages single light timers, zone timers, dimming light levels, motion/proximity and daylight harvesting.

## Mounting

The LightValet interface board is suitable for mounting inside a building or outside. A watertight case is also available as an option. OEM licensing is available for integrators to create a custom design and then incorporate inside a light fixture. The LightValet Interface board series is supplied with one of two different style plastic enclosures. A commercial industry standard 4 gang enclosure for use in a hidden environment available with a conduit endpoint.

## Specifications

Supply Voltage external	+5 VDC ±10%
Output Signal	0–20mA
Linearity	±5%
Power Consumption	1.5W
Temperature Range	40° to 120° F
Wireless	802.154(Zigbee)
Wired	RS485 Serial, terminated
Motion Sensor	PIR(3 wire config)
Dimming control	Serial Digital

## Wiring

Use cat-6 ethernet style cable to connect each of the LightValet interface boards to each other in a daisy chain configuration to the LightValet main controller. The maximum wire length from each interface module is 250 feet. Wireless will be automatically setup at power on of the main controller.

