

## NTPIR-SR8004

Project :	Date :
Cat. No. :	Type:
Notes:	Volts:

This discrete PIR sensor switch is designed to be used motion detection rather than manually switching on a light switch. For example, you could install this for lighting on a flight of stairs/steps. They can be installed by drilling a small hole for the sensor to fit through and then either glued or stuck down to the surface behind.

The Sensor then connects to the SR-8004 which has a 100-240V input and output 120V see drawing installation below.

With each detection the sensor switches from ON to OFF with no dimming function therefore is suitable for non dimmable Downlights.



- Rated power: max.500W
- Detection range: ≤3m.
- Can load the HV-Halogen lamps, LED lamps, Electronic ballast
- Power on when persons/objects come up the sensor switch area and power off when persons/objects moves away.
- DC12-36V version is also available
- Sense angle 60°







