

# UVC Monitor installation instruction

- The UV sensor must be mounted facing the lamp(s), approximately 3-10" (8-25 cm) away from the lamp(s).
- If the radiometer displays "Sensor Saturated" – the sensor has detected UV intensity greater than 21,300  $\mu\text{W}/\text{cm}^2$ . Move the sensor away from the lamps until this condition is resolved.
- Use supplied bracket assembly as shown. bracket assembly clips on to any SI rack system and places the sensor approximately 4" away from the UVC source.
- If choosing to not use the supplied bracket, use two screws, mount the sensor on a flat, clean surface where no water will drip directly on the sensor.
- For optimal performance be sure to keep the sensor clean. To clean the sensor, we recommend using a cotton swab and isopropyl alcohol with compressed air.

Route RJ-11 supplied cable, connect each end.

