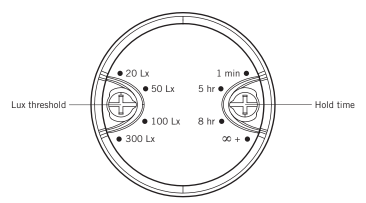


SMART PORT PHOTOCELL

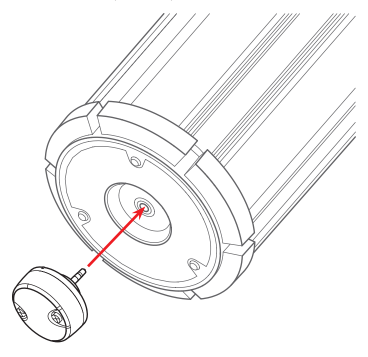
KT-42010 SMART PORT LED PHOTOCELL DAYLIGHT SENSOR

PRE-INSTALLATION PROGRAMMING

- 1. Read and understand all warnings and notes stated below before proceeding with installation.
 - Operating temperature: -20°C/-4°F to 35°C/95°F
 - Suitable for use in enclosed luminaire.
 - Do not expose directly to water.
 - Use only one module per lamp.
- 2. Set Photocell Daylight Sensor lux threshold and hold time:
 - a. Lux threshold (Ambient light level above which lamp will turn off output)
 - Set threshold level to 20 lx/50 lx/100 lx/300 lx.
 - b. Hold time (Lamp output will turn off if measured light is above set level if hold time has passed)
 - Set hold time to (1 minute/5 hours/8 hours/ unlimited time).



- 3. Plug the Photocell Daylight Sensor into Smart Port
 - Insert 3.5mm AUX into the Smart Port on Keystone's Smart Port LED compatible lamps.



INSTALLATION

OPERATION

- 1. Plug in and turn on the LED lamp with the installed Photocell Daylight Sensor.
 - a. If natural light level is below the Lux setting (20 lx, 50 lx, 100 lx, 300 lx), the lamp will turn on and stay on during the hold time (1 minute / 5 hours / 8 hours / unlimited time).
 - b. If natural light level is above the Lux setting, the lamp will remain off.