

# PIR DETECTOR CONFIGURATION FORM

LUM-DL02IQ-SNSR-XXXX



1. Project number:

2. Sensor quantity:

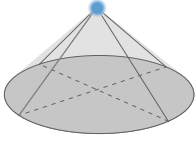
3. Zone:

4. Type:

Check the boxes of your choices

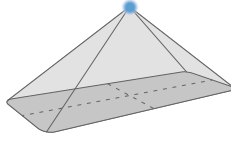
### Low Circular | PRLC

up to 5 meters mounting height



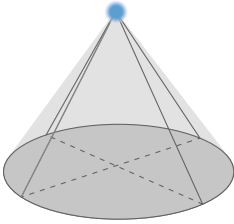
### Low Elliptical | PRLE

up to 5 meters mounting height



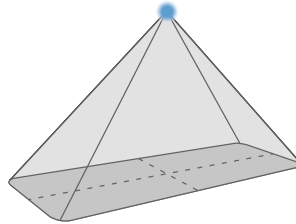
### High Circular | PRHC


5-14 meters mounting height




### Highly Elliptical | PRHE

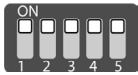
5-14 meters mounting height



 The light setting on the sensor head can be adjusted by the customer and will be set to maximum by Luminaid as standard.

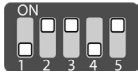
 The time setting on the sensor head can be adjusted by the customer between 5 seconds and 15 minutes. This will be set to 15 minutes by Luminaid as standard.

5. Configuration:



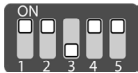
Switch: Entire line

\* Standby: 0% (off)



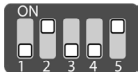
Switch: Entire line

\*Standby: 10% (dim)



Switch: Both sides  
(until next sensor)

\*Standby: 0% (off)



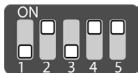
Switch: Both sides  
(until next sensor)

\*Standby: 10% (dim)



Switch: Both sides  
(until next sensor)

\*Standby: 10% (dim) backward, 0% (off) forward



Switch: Both sides  
(until next sensor)

\*Standby: 0% (off) backward, 10% (dim) forward



Switch: Backward

\*Standby: 0% (off) backward



Switch: Backward

\*Standby: 10% (dim) backward



Switch: Forward

\*Standby: 0% (off) forward



Switch: Forward

\*Standby: 10% (dim) forward

\* Standby = When sensor detects no movement.

6. Time setting:

Standard (15 min)

5 min

30 min

60 min

Name sales rep.:

Customer's name + signature: