

## DIP200 fixtures - accessories to DIP200 sensors



Inst. - R



Inst. - C



Inst. - S

### Summary

The communicative motion and light sensor DIP200 can be mounted on various surfaces with mounting accessories type R, C or S. Type DIP200-F is intended to operate in normal room environment (IP50). For wet areas, use DIP200-W (IP53). Standard delivery included type F and mounting accessories type R.

### Type DIP200

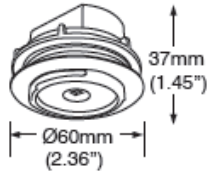
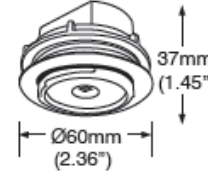
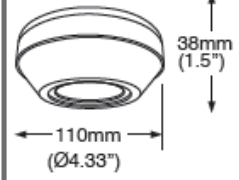
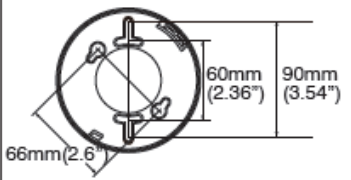
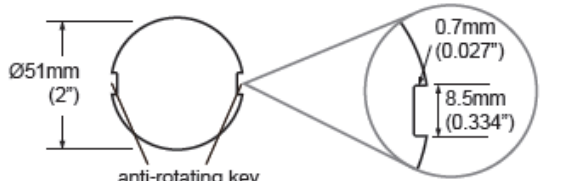
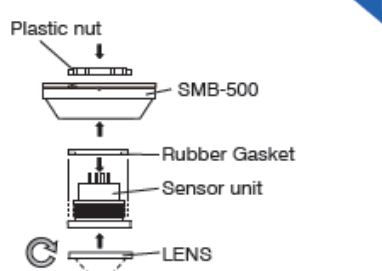
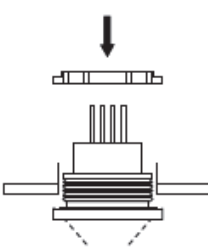
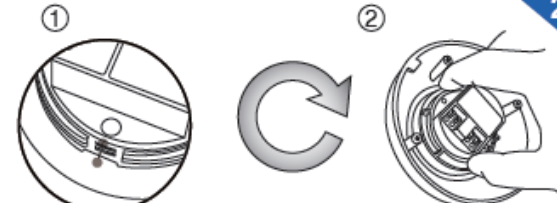
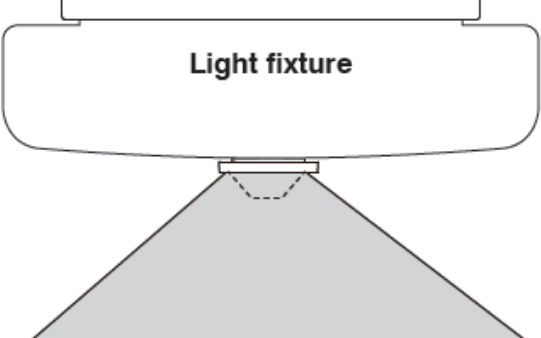
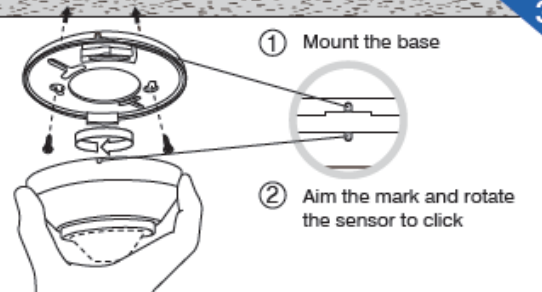
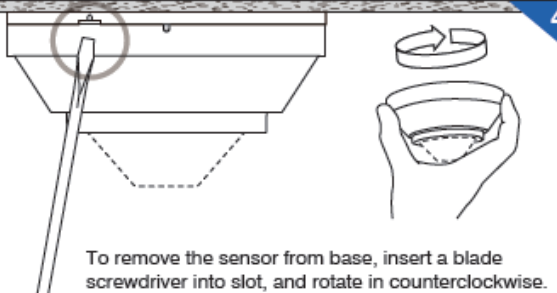


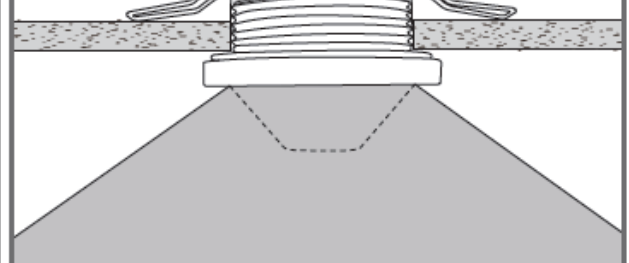
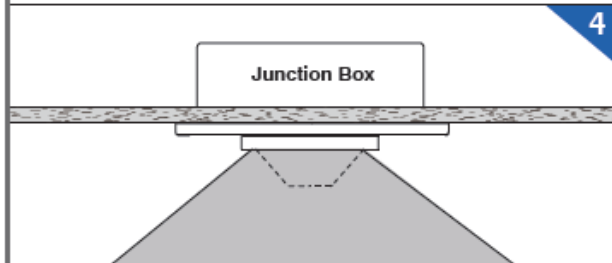
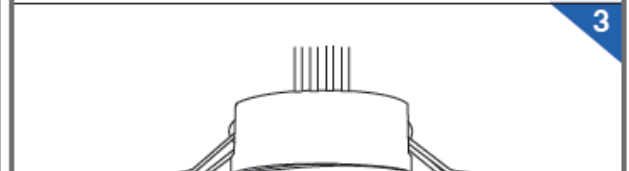
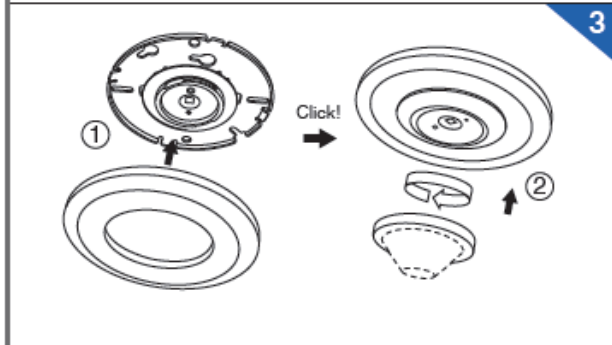
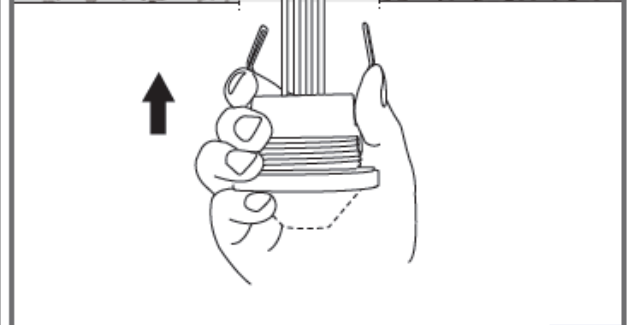
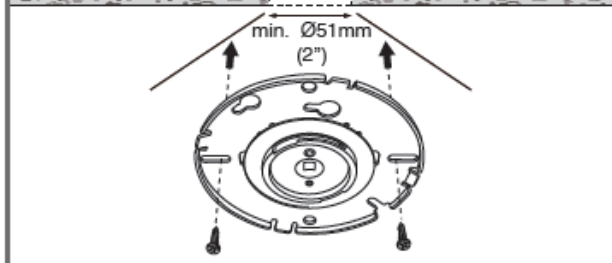
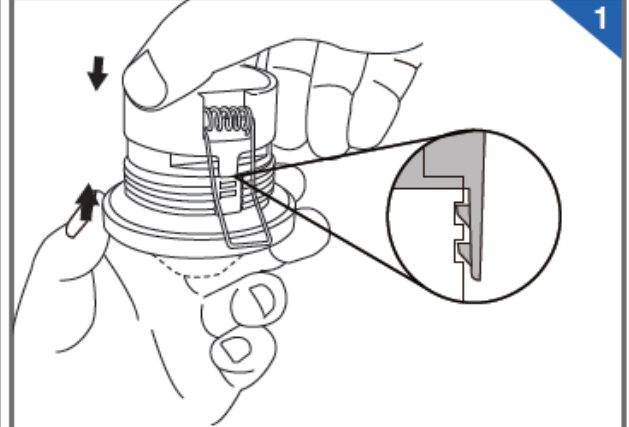
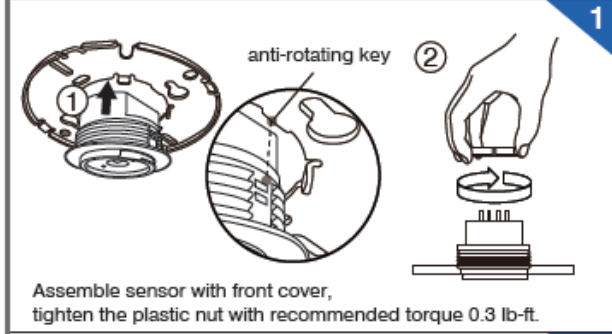
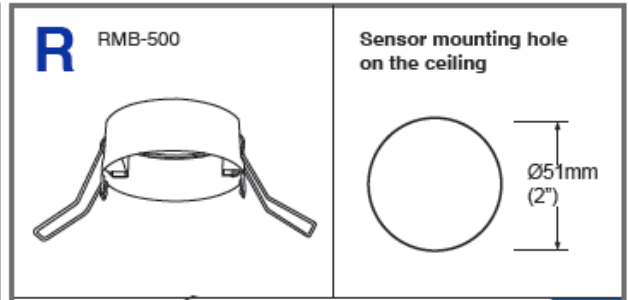
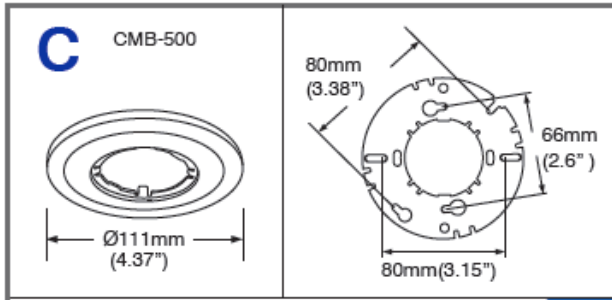
DIP200 - F



DIP200 - W

# Installation

<p><b>F</b> Fixture Integrated</p> 	<p><b>W</b> Wet Location</p> 	<p><b>S</b> SMB-500</p> 	<p>Mounting base</p> 
<p><b>1</b> Sensor assembly hole on the fixture</p> 		<p><b>1</b></p> 	
<p><b>2</b> Sensor assembly</p>  <p>40mm (1.57")</p> <p>For wet location fixture integration, ensure the rubber gasket is placed in between the fixture enclosure and sensor unit with lens look down.</p> <p>Tighten the plastic nut with recommended torque 0.3 lb-ft.</p>		<p><b>2</b></p>  <p>Assemble sensor with front cover, tighten the plastic nut with recommended torque 0.3 lb-ft.</p>	
<p><b>3</b></p>  <p>Light fixture</p>		<p><b>3</b></p>  <p>① Mount the base</p> <p>② Aim the mark and rotate the sensor to click</p> <p><b>4</b></p>  <p>To remove the sensor from base, insert a blade screwdriver into slot, and rotate in counterclockwise.</p>	



**Changes in  
versions**

07/2015 – Changed types mounting accessories.

10/2023 – Change of the logo