ENLIGHTED SENSOR READY DRIVER ENCLOSURE

<table>
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<th>Ceiling Type</th>
<th>Structure Ceiling - Surface Mount Remote</th>
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<td>Description</td>
<td>Instructions for ‘Enlighted Sensor Ready’ driver enclosure option using Enlighted Compact Sensor</td>
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1 INSTALL FITTING + SECURE CABLE

1. Select Low Voltage cavity knockout.
2. Install supplied fitting and secure supplied sensor cable through fitting.

Note: Sensor cable is 14 feet long. Determine driver enclosure mount location and sensor location accordingly.

2 PREPARE SENSOR LOCATION + INSTALL SENSOR

1. Determine sensor location per site design instructions and/or Enlighted design instructions taking into consideration uplight from the suspended fixture for daylight sensing and possible shadowing of the occupancy sensor by the fixture body. Note that the sensor cable is 14 feet long.
2. Drill a 13/16” diameter hole in the ceiling “cloud” or other appropriate horizontal mounting surface at the desired location.
3. Install the sensor in the hole and tighten sensor nut to ceiling surface.

3 CONNECT SENSOR CABLE

1. Connect sensor cable to sensor
2. See Enlighted setup and commissioning documentation for further instructions.