



# High Bay Extender Module

Adjustable snap-on  
extender module



Snap-on chase nipples  
facilitate easy side or  
back-mount installations

PROJECT

LOCATION/TYPE

## Product Overview

### Description

The HBEM3 Extender Module attaches a High Bay (HB) Occupancy Sensor Module to the side of a fixture. With the extender module attached, the HB sensor can be adjusted up or down to ensure its view is not blocked by the fixture.

### Mounting

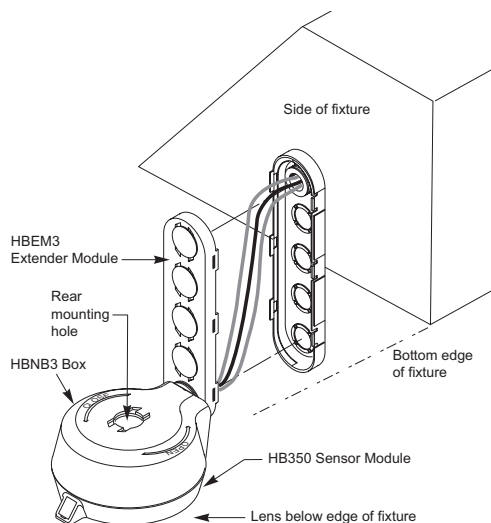


Illustration shows standard only, not wet location model.

### Connections

The HBEM3 includes two chase nipples. The short end of the chase nipples snap into the HBEM3 or other plastic connection box. The long end of the longer chase nipple fits into a metal fixture with a standard knockout. If the fixture wall does not exceed 1mm (0.04") in thickness, the nipple snaps into the knockout securely and the internal nut (included) is not necessary. The included nut should always be used if the fixture wall is thicker than 0.04" (1mm).

### Specifications

- Connects to metal or plastic fixtures via included snap-in chase nipples
- Snaps together to protect sensor and fixture wires
- Maximum Extension: 4.75" (120mm)
- Inner Diameter: 0.63" (16mm)
- Threaded Outside Diameter: 0.82" (20mm)
- Overall Length:  
0.88" for connection to plastic fixture  
1.24" for connection to metal fixture

## Ordering Information

Catalog No.	Color	Description
-------------	-------	-------------

<input type="checkbox"/> HBEM3	White	Extender module with 2 chase nipples and nuts: one short (0.88") for connection to plastic, one long (1.24") for connection to metal and one plastic knockout cap
<input type="checkbox"/> HBEM3W	White	Extender module Wet Location with 2 chase nipples and nuts: one short (0.88") for connection to plastic, one long (1.24") for connection to metal and one plastic knockout cap

**PLEASE NOTE:** 1. When preparing P.O., order parts as separate line items (e.g., HB350-Lx, HBEM3)  
2. Parts ship separately.

Qualifies for ARRA-funded public works projects.