

WattStopper HBEM3 Highbay Extender Module



WattStopper HBEM3 – HIGH BAY EXTENDER MODULE.

This is the high bay extender module. The HBEM3 high bay extender module 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

Extender module snaps together to protect sensor and fixture wires.

Indoor use only

Operating temperature: 32°F to 158°F (0°C to 70°C)

Materials

White ABS, Flame retardant

Impact resistant

Recyclable

Meets materials restrictions of RoHS

Product Overview

The HBEM3 Extender Module allows the customer to attach an

HBEM3 series occupancy sensor to the side of a light fixture.

With the extender module attached, the HBEM3 sensor can be adjusted up or down to ensure the sensor is not blocked by the fixture.

For other items like the WattStopper HBEM3 – HIGH BAY EXTENDER MODULE [click here](#).

For more information on Wattstopper's line of lighting solutions [click here](#).