

**1.** Block a cavity in the floor before concrete is poured according to cutout dimensions as indicated on submittal drawings. Blocking material is left to the discretion of the installer, typically wood or styrofoam is used. The cavity should be at minimum 3/8" inch deeper than the depth of the fixture indicated on the submittal drawing.

**2.** Be sure the proper size conduit is run to the slot to allow wiring of the fixture. Feed location will be indicated on submittal drawing.

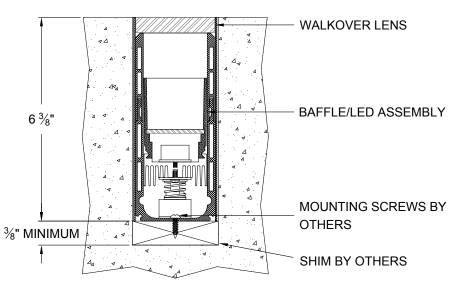
**3.** After concrete has set remove blocking material.

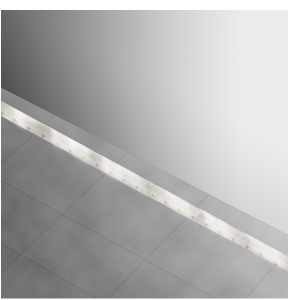
4. Wire fixture to power feed.

**5.** Place fixture in slot and shim as necessary to level fixture with the floor. Drive screws through mounting holes indicated on submittal drawing.

6. Lay in baffle/LED assembly.

**7.** Lay in walkover lens. Test fixture with power to ensure proper operation.





NOTE: PLEASE ENSURE SITE CONDITIONS ARE CLEAN AS PERFORMANCE OF LEDS MAY BE AFFECTED



These specifications subject to change without notice.

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