

I n s t a l l a t i o n I n s t r u c t i o n s

VERTICAL HID

Vertical HID Installation Instructions

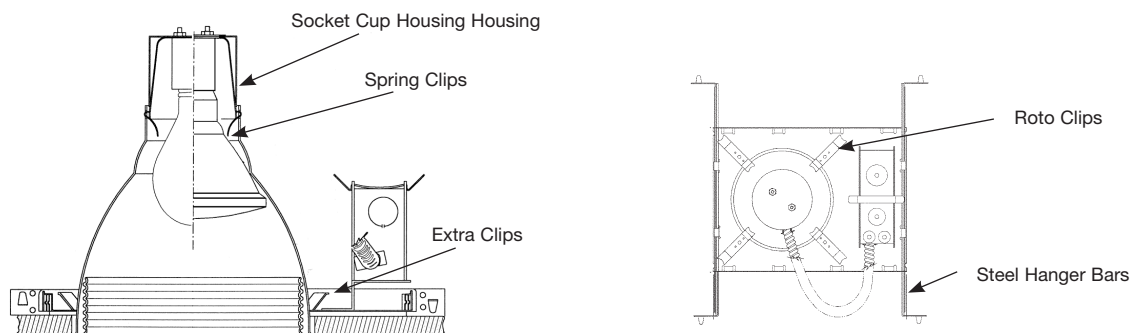
Standard luminaires come in two different parts, the first is the frame in kit. The second is the reflector kit. The luminaire frame in kit can be installed into many different type of ceilings with many different thickness but the maximum thickness is limited to a two inch thick ceiling. The frame in kit must be installed by a qualified Electrician. The heavy gauge junction box is pre-wired with a ground wire. The F-can HID ballast rests on a mounting tray, which is positioned for easy ballast access and removal. The junction box has many different knockout holes for different length power wiring. The fixture must have 3" of clearance from all insulation (IC Rated fixtures excluded).

Frame In Kit Installation

1) Extend the plated steel hanger bars, supplied by Vantage Lighting, Inc., to snugly meet the trusses. One method to secure the hanger bars is by drilling a standard drywall screw through the hanger bars into the trusses. Proceed to secure the second set of hanger bars so that the luminaire is securely mounted.

2) Once the line is wired, by a qualified electrician, to the ballast and the ceiling is installed, the aperture hole must be cut out to the inside dimension provided by the fixture cutsheet.

Warning – The ceiling hole cannot exceed the flange diameter or the reflector kit will not cover the ceiling cut out properly.



▲ See Options and Finishes pages for a list of additional finishes and equipment.

Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function.

76 Community Avenue Plainfield, CT 06374
voice (860)564.4512 fax (860)564.4854
www.vantageitg.com

11/11



VANTAGE