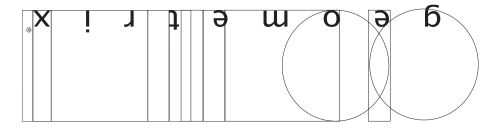


Approved for installation on Approved for installation of Stoke and housing model numbers HR-8402E ONLY

Important: Label on back contains important information on your crystal color. Please save in case you ever need to order matching crystal.

I rim Diagram Recessed Vertex® VCR453**

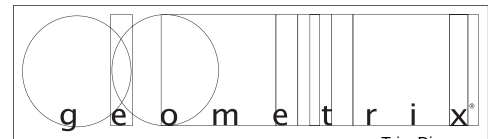




Schonbek Worldwide Lighting Inc., 61 Industrial Blvd., Plattsburgh NY 12901-1908
Tel: 800.836.1892 or 518.563.7500 www.schonbek.com

© 2005 SCHONBEK WORLDWIDE LIGHTING INC., A. SCHONBEK & CO. LTD. WORLDWIDE COPYRIGHT RESERVED

US PATENT #D522,169, #D522,687, #D522,685, #7,101,065 & #7,347,594



Trim Diagram Recessed Vertex® VCR453**



1 Light Diameter: 4½", Height: 2"

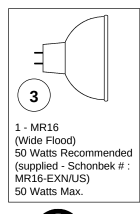
Geometrix[™] is designed by Schonbek with Strass[®] crystal by Swarovski.

This design is the proprietary trade dress/trademark of Schonbek Worldwide Lighting Inc

Please save your trim diagram for future reference.

IMPORTANT: Label on back contains important information on your crystal color. Please save in case you ever need to order matching crystal.







Approved for installation on WAC housing model numbers HR-8401E and HR-8402E ONLY

How to Install MR16 Bulb and Recessed Vertex®:

Recessed fixtures are mounted to the ceiling by miniature low voltage construction housing. These fixtures are only compatible with non-insulated construction housings manufactured for Schonbek by W.A.C.

1 Always turn off power to fixture. Follow instructions provided with the housing.

2 Unscrew trim ring and add mounting washer. Screw trim ring with mounting washer inside back onto recessed lamp holder.

3 Plug bulb carefully but completely into socket. Use only an MR16 lamp (glass covered lamp bulb not required).

4 Place glass cover into the top of the recessed lamp holder. Seat bulb into the recessed lamp holder.

5 Squeeze spring steel legs of recessed lamp holder inward and push trim assembly up until the recessed lamp holder is flush with ceiling.

6 Mount crystal shade by holding shade up against the shade support ring and turning clockwise, seating (4) pins into (4) pin slots.

