

Trim Diagram  
Vertex® Pendant VP1811A

**SCHONBEK®**



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

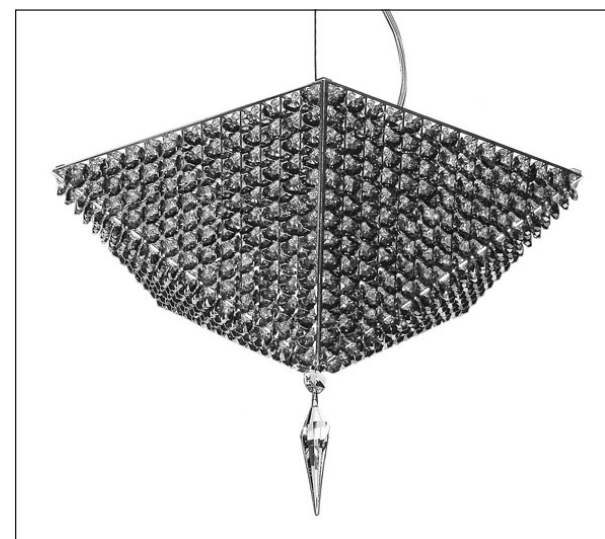
Swarovski Lighting, LTD., 61 Industrial Blvd., Plattsburgh NY 12901-1908  
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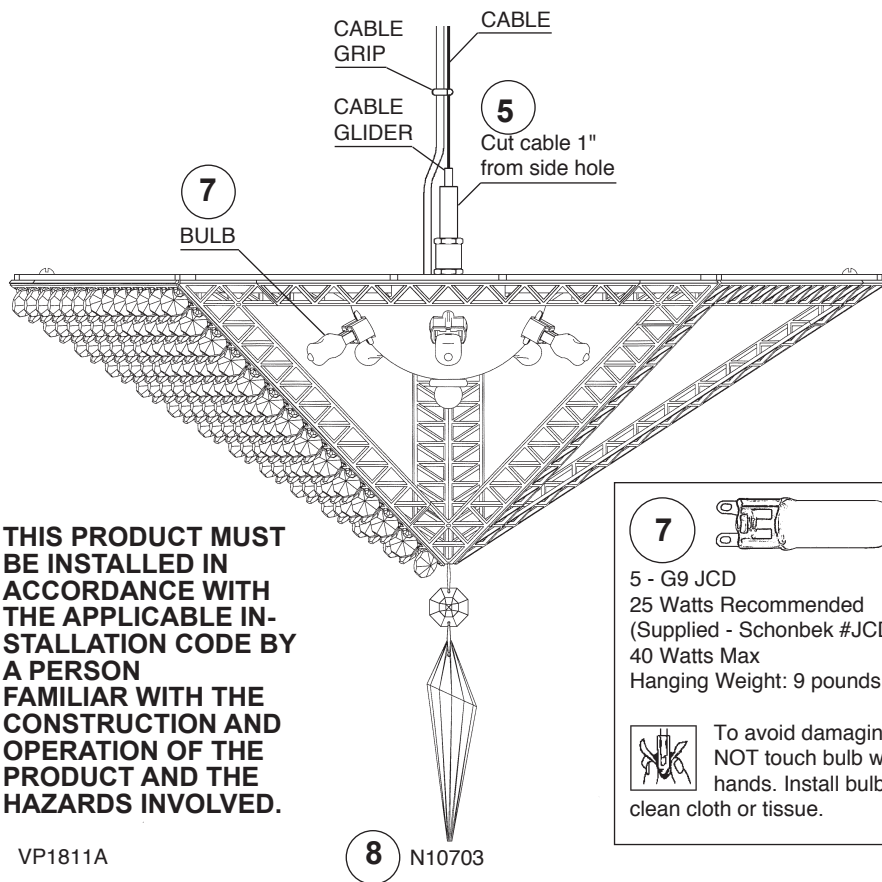
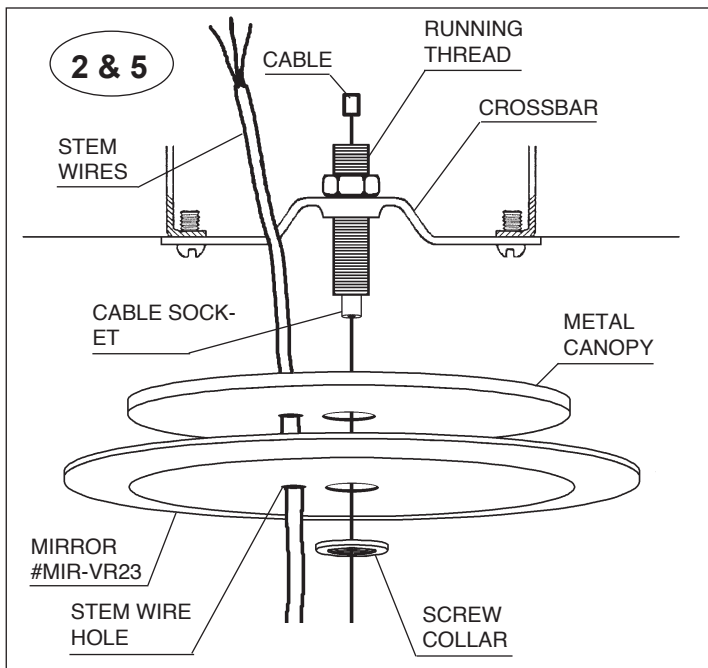
5 Lights  
Diameter: 18", Height: 11"

This design is the proprietary trade dress/trademark of Swarovski Lighting, LTD.

Please save your trim diagram for future reference.

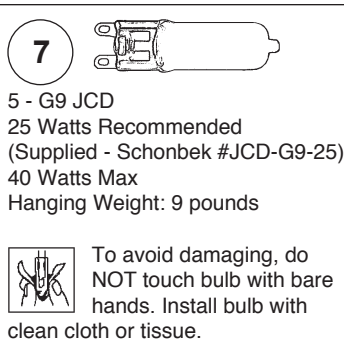
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SCHONBEK® is a member of the Swarovski group.



**THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.**

VP1811A



## How to Install G9 Bulbs and Vertex® Chandelier:

- 1 Open top of box and remove WAC hardware, bulbs, finial and trim diagram packet.
- 2 Remove the screw collar, mirror, metal canopy from the canopy assembly (with running thread attached). Feed suspension cable through running thread from the top so that the cast cable end is seated in the inside of the cable socket. Attach crossbar to the outlet box with cable hanging down. Feed suspension cable through the center hole (larger hole) of the canopy, mirror and then screw collar. The metal canopy must be on top of the mirror. Raise metal canopy and mirror to ceiling and secure to running thread with the screw collar.
- 3 Remove top insert and square support piece from box. The crystal frame will be upside down. Remove paper from all four corners of cardboard wrap around. Place cardboard wrap around directly underneath the canopy with the cable.
- 4 Carefully remove plywood with crystal frame attached. Place the plywood on the cardboard wrap around so that the crystal frame hangs down. Make sure to only hold the plywood and NOT the crystal frame when maneuvering the plywood from the box to the cardboard wrap around. Holding onto the crystal frame could cause the metal frame to bend or break crystal.
- 5 Feed cable into cable glider on chandelier frame and hang to desired height. Slide cable into glider and allow it to play out of the bottom of the frame temporarily. To adjust height depress the glider until the cable is released to move the frame up and down the cable. Loosen the screw collar and allow the screw collar, mirror and metal canopy from the canopy assembly to lower. An assistant is recommended for raising and lowering of the fixture. Feed stem wire through stem wire hole in mirror and metal canopy (the smaller hole). When chandelier is at desired height, trim stem wire and connect ground wire (marked with green tracer) and power wires (black or white tracers) in outlet box. Raise metal canopy and mirror to ceiling and secure to running thread with the screw collar. Supplied on stem wire are 4 cable grips. Adjust along stem wire and clip to support cable as desired. Cut suspension cable with cable cutters 1" from the side hole.
- 6 Cut zip ties from plywood and discard. Remove plywood by carefully lifting up off the frame and sliding the support cable and stem wire through slot provided. Remove protective tubing from top of frame and discard.
- 7 Plug bulbs carefully but completely into sockets. Use G9 JCD bulbs in sockets. Only use bulbs marked "suitable for open luminaires" OR bearing this symbol:
- 8 Attach finial N10703 to the bottom of the frame by hooking the top connector through metal frame.

### REPLACING CRYSTAL:

If a crystal breaks, you'll see a bare pin sticking out of a hole in the framework.

