



SPIRIT DIAMOND

PRODUCT INFORMATION

Vision Personified.

Spirit Diamond encapsulates a visual solution truly defined for each individual. Integrating the most advanced technology into the design of Spirit Diamond, including wearer measurements, it's a fully customized, high performance progressive offering. The innovative technology used to create Spirit Diamond lenses is the latest in today's manufacturing processes. Each lens is created on the spot, incorporating Rx, wearer and frame information for each patient.

If you've been searching for an advanced freeform design to add to your dispensing line-up, Spirit Diamond will answer your needs for a high-end visual solution that is defined by your patients' wearing habits. By integrating wearer measurements into the Spirit Diamond design, you are now able to provide your customers with an enhanced progressive solution that has been crafted to the way they wear their frame. Patients will enjoy a wider corridor; wide, clear distance vision; a soft, comfortable design; and overall increased visual acuity all based on their unique Rx and the frame they have selected.

Spirit Diamond delivers a wide range of product features that set it apart from its standard digital counterparts. To further the customization of Spirit Diamond, this progressive has been designed to ensure that it fits a wide variety of frames. With three different designs ranging from a minimum fitting height of 14mm to 18mm, patients won't be limited with frame selection when it comes to their progressive solution.

PRODUCT FEATURES:

- A fully back-surfaced progressive design
- Integrates three wearer measurements: Wrap Angle, Pantoscopic Tilt, Vertex Distance
- Increased visual acuity
- Three designs to fit a large selection of frames: 14mm, 16mm, and 18mm min fitting heights

PRODUCT BENEFITS:

- Customized visual solution
- High end visual solution for the patient's primary progressive lens
- Enhanced visual comfort due to larger reading and intermediate zones
- Stylish lens, suitable for rimless frames