SuperDigital A

Modern general purpose progressive specifically designed for the digital world

- Designed using sophisticated multi array ray trace modelling incorporating specific digital device object, eye and image space criteria and including individual wearer prescription input parameters
- Multiple corridor lengths available for optimisation to frame choice
- Very soft design with soft horizontal and vertical transition gradients. Low peripheral distortion

Technical Data

Fitting cross location	4mm above prism reference point
DRP location	7mm above prism reference point
Near zone inset	Automatic variable inset based on customer Rx
Corridor length	14mm
Minimum fitting height	14-17mm
Near working distance optimised	35cm
Position of wear optimisation	YES (Default values: BVD 12mm Panto 9° Wrap 6.5)
Compensated Rx verification values	YES - Distance Rx & Near Rx
Prism thinning	YES – Optimized
Ordering	Full Rx, Monocular PDs & Heights



Optical Addition Profile



Specsaver

SuperDigital B

Modern general purpose progressive specifically designed for the digital world

- Designed using sophisticated multi array ray trace modelling incorporating specific digital device object, eye and image space criteria and including individual wearer prescription input parameters
- Multiple corridor lengths available for optimisation to frame choice
- Very soft design with soft horizontal and vertical transition gradients. Low peripheral distortion

Technical Data

Fitting cross location	4mm above prism reference point
DRP location	7mm above prism reference point
Near zone inset	Automatic variable inset based on customer Rx
Corridor length	15mm
Minimum fitting height	18-20mm
Near working distance optimised	35cm
Position of wear optimisation	YES (Default values: BVD 12mm Panto 9° Wrap 6.5)
Compensated Rx verification values	YES - Distance Rx & Near Rx
Prism thinning	YES – Optimized
Ordering	Full Rx, Monocular PDs & Heights



Optical Addition Profile





SuperDigital C

Modern general purpose progressive specifically designed for the digital world

- Designed using sophisticated multi array ray trace modelling incorporating specific digital device object, eye and image space criteria and including individual wearer prescription input parameters
- Multiple corridor lengths available for optimisation to frame choice
- Very soft design with soft horizontal and vertical transition gradients. Low peripheral distortion

Technical Data

Fitting cross location	4mm above prism reference point
DRP location	7mm above prism reference point
Near zone inset	Automatic variable inset based on customer Rx
Corridor length	18mm
Minimum fitting height	21-23mm
Near working distance optimised	35cm
Position of wear optimisation	YES (Default values: BVD 12mm Panto 9° Wrap 6.5)
Compensated Rx verification values	YES - Distance Rx & Near Rx
Prism thinning	YES – Optimized
Ordering	Full Rx, Monocular PDs & Heights



Optical Addition Profile



