

DIFFRACTIVA® DIFF-sPB/sPBY

TECHNICAL INFORMATION				
MULTIFOCAL 3-PIECE ADD-ON	DIFF-sPB MS 714 PB DIFF Ø 14.0 10°	DIFF-sPBY YELLOW MS 714 PB DIFF-Y Ø 14.0 Ø 7.0		
Туре	foldable multifocal posterior chamber Add-On IOL for sulcus fixation in pseudophakic eyes three-piece with modified C-loop haptics			
Material	optic: silicone with UV-absorber, haptics: high molecular PMMA			
Specifics	≈ aberration free (2) diffractive, near addition +3.5 D (at IOL plane) blue light protection optional convex-concave with round anterior edge for iris protection more details on diopter categories see page 2			
Diopter Range				
Sphere in 0.5 D steps (optic shape)	-6.0 to 6.0 D (convex-concave)			
Sphere in 1.0 D steps (optic shape)				
Est. A-const ⁽¹⁾	not applicable (by application principle)			

⁽¹⁾ For more details please visit www.humanoptics.com

⁽²⁾ The word "aberration" as used in this document refers to "spherical aberration"



DIOPTER CATEGORY - DIFFRACTIVA® DIFF-sPB/sPBY

	Standard	0.0 D	
	Special	-6.0 to -0.5 D 0.5 to 6.0 D	in 0.5 D steps in 0.5 D steps
		0.5 to 0.0 D	111 0.5 D 3tcp3