

C DIGITAL WIDE FIELD

CODICE:

CND: RDM: VDGTLWF Q0299

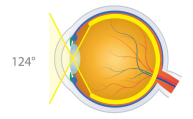
102851

## Digital Wide Field© Lens

HIGH RESOLUTION	SMALL	PUPIL
PANRETINAL EXAMI	NATION	

+ $40\%$ more field of view than
THE CLASSIC 90D, THE WIDEST
FIELD OF VIEW AVAILABLE IN A
NONCONTACT LENS
+ Allows crystal clear,
DISTORTION-FREE VIEWS SPANNING
FROM CENTRAL RETINA TO THE
PERIPHERY, INCLUDING ORA
SERRATA UNDER DYNAMIC VIEWING
+ Enhanced double-aspheric
DESIGN PAIRED WITH HIGH-INDEX
GLASS ENSURES HIGHEST
RESOLUTION STEREO IMAGE, EVEN
THROUGH SMALL PUPILS
+ A shorter working distance
WILL ENABLE
APPRECIATION OF THE FULL WIDE
FIELD OF VIEW CAPABILITY OF THIS
LENS

103°/124° 0.72x 1.39x FIELD OF IMAGE LASER VIEW MAG SPOT MAG



DIGITAL SERIES	FIELD OF VIEW	IMAGE MAG	LASER SPOT MAG	WORKING DISTANCE	RING DIAMETER	PRIMARY APPLICATION
Digital High Mag*	57° / 70°	1.30x	0.77x	13 mm	33.0 mm	High Resolution, High Magnification Retinal Examination
Digital 1.0x Imaging Lens	60° / 72°	1.0x	1.0x	12 mm	31.1 mm	Digital Slit Lamp Photography
Digital Wide Field*	103° / 124°	0.72x	1.39x	4-5 mm	34.9 mm	High Resolution Small Pupil Retinal Examination



WWW.SIROFTALMICA.COM