

Digital High Mag® Lens 3rd generation 60D





CODICE: VDGTLHM **CND**: Q0299 **RDM**: 102851

HIGH RESOLUTION, HIGH MAGNIFICATION
RETINAL EXAMINATION

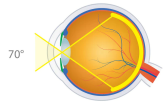
+ HIGH MAGNIFICATION, ALONG
WITH OUTSTANDING
STEREOPSIS, PROVIDE DETAILED
STEREO VIEWS OF
THE OPTIC DISC, THE OPTIC
NERVE, AND THE RETINAL
NERVE FIBER LAYER MAKING THIS
LENS IDEAL FOR
GLAUCOMA SCREENING
+ IMAGE MAGNIFICATION OF 1.30x
IS THE HIGHEST
MAGNIFICATION AVAILABLE IN A
NON-CONTACT SLIT
LAMP LENS

VIEW MAG

1.30x

57°/70°

O.77X
LASER
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

