Ocular High Definition Three Mirror Lenses					
	Product	Contact OD	Lens Height	Lens	
	Code			Mag	
County INSTR	OG3MHD-10 OG3MHD-15 OG3MHD-17 OACF-15* OACF-17* *Flange adapter only C € U.S. Patent No. 6,767,098.	10mm 15mm 17mm 15mm 17mm	25mm 26.5mm 27.5mm	.65x	

Design

- § The High Definition Three Mirror 10mm Lens provides mirrors for the examination of the fundus and the anterior chamber angle.
- § Three mirrors of 64°, 67° and 73° are arranged at 120° intervals.
- § The small 64° mirror is inclined for gonioscopic procedures. It may also be used for the observation of the vitreous and the fundus near the ora serrata.
- § The middle size mirror is inclined at 67° to observe the peripheral fundus from the ora serrata to the region of the equator.
- § The largest mirror is inclined at 73° to observe the fundus from the equator to an area adjacent to the posterior pole.
- § The posterior pole can be observed through the central axis of the lens.
- § A small diameter contact surface for use without methylcellulose.
- § The contact diameter of the OG3MHD-10 can be increased by attaching either the OACF-15(15 mm flange diameter) or the OACF-17(17mm flange diameter) for extra lens stability and laser procedures.
- § Laserlight® HD anti-reflective coating for maximum light transmission and image brightness.

Cleaning and Disinfection

See Cleaning Method 1

