

# Operating Microscope Adapter (OMA)

## Features and Benefits

- Offers precise targeting and the therapeutic capability of retinal photocoagulation
- Spot sizes include 0.3, 0.5, 0.8, 1.2, and 2.0 mm
- Rugged construction makes it ideal for an operating room environment
- Compatible with a variety of operating microscopes

Microscope Mfg.	Microscope Model	OMA (SL/SLx)	Comments	
<b>Zeiss</b>	Lumera	13411	All Zeiss models require Zeiss dovetail eye safety filter #10378	
	i			
	700			
	T			
	S7			
	Visu	N/A		One assistant beam path will be obstructed.
	140 <sup>^</sup>			
	150 <sup>^</sup>			
	160 <sup>^</sup>			
	200 <sup>^</sup>			
	210 <sup>^</sup>	13411		
	CS w/variospot	11674	Requires Zeiss accessory #303360-9910	
	CS w/retrolux-3	11890		
	MDO, MDU	11673		
OPMI Series 1, 19	11688			
OPMI Series 6	11672			
OPMI 1 FR pro	13411			
<b>Wild/Leica</b>	M840, M841, M844	14308		Requires Wild/Leica dovetail eye safety filter #14080 or Qty 2 of #11175. One assistant beam path will be obstructed.
	M500, M501, M650, M651, M690, M691	11671	Requires Wild/Leica dovetail eye safety filter #11175	
<b>Weck</b>	OM-1205	11818	Requires Zeiss dovetail eye safety filter #10378	

<sup>^</sup>Discontinuation confirmed by manufacturer. N/A = Product not available.

Note: All operating microscopes must be equipped with a 175 mm objective lens which can be purchased from the microscope dealer (not from IRIDEX).

Specifications are subject to change without notice. IRIDEX and the IRIDEX logo are registered trademarks.

Products are covered by one or more of the following U.S. patents: 5,511,085; 5,982,789; 6,327,291; 6,540,391; 6,733,490; 7,766,904; 7,771,417; 7,909,816; 5,997,498; 6,073,759; 6,092,898; 6,217,594; 6,494,314; 6,585,679; 6,726,666; 6,800,076; 6,866,142; 7,537,593; 8,177,777; 783783; 69530497.6; KR 348012; 0904615; 69706541.3; CA 2331837; AU 759193; JP 4149670; EP 1009684; CA 2286002; JP 449444; JP 4570696; JP 4819754; JP 5123973; JP 5133069. Other U.S. and international patents pending.

Clinical references available upon request.