

RADSYS0 Headlight System – The Radiant™ Type 0 still outshines many competitors with its smooth even light spot. It features a new solid internal reflecting optic with external micro etch that evens out hot spots. This optic produces a large diffused beam of light that will completely cover most any working area.

- **Intensity - Up to 5,000 foot candles**
- **Spot Size - 6" (at 18" working distance)**
- **Weight - 18 grams**

RADSYS0 \$695.00

RADSYS1 Headlight System – The Radiant™ Type 1 has a specially engineered lens that performs similar to an aspheric lens but without the additional weight. The concentric rings of this Fresnel type lens concentrates the light into an intensely bright compact spot.

- **Intensity - Up to 10,000 foot candles**
- **Spot Size - 3" (at 18" working distance)**
- **Weight - 14 grams**

RADSYS1 \$895.00

RADSYS2 Headlight System – Welcome back to the comfort of choice. The Radiant™ Type 2 headlight allows the user to dial in the spot size that performs best. This multi-lens system produces a clean even spot with relatively sharp edges. It's specially designed anti-curing filter stays in place even during spot adjustment.

- **Intensity - Up to 15,000 foot candles**
- **Spot Size - Adjustable up to 3.75" (at 18" working distance)**
- **Weight - 20 grams**

RADSYS2 \$1095.00



Chart A: Mounting Codes for All Loupe Types

BRAND	FLIP CODE	TTL CODE
Q-Optics	M-QF	M-QTTL
Carl Zeiss	M-CZ	
Designs for Vision		M-TTL
Heine	M-CO	
Keeler	M-KE	
Microsurgery Inst	M-CO	
Orascoptic before 2007	M-QF	M-TTL
Orascoptic 2007 or after	M-OR	M-TTL
Perioptics	M-SV	
Sheervision	M-SV	M-TTL
Surgitel	M-SU	M-TTL

Mounts Without Magnification

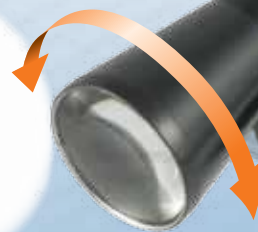
Safety Frames	M-CO
Eyeglasses	M-CO
Headbands	M-HB



New
RADSYS2
Headlight
System

From
1-3/8"
Spot Size

To
3-3/4"
Spot Size



Adjust Spot Size
on Demand