



Each HEINE bulb is specifically designed as an integral part of the HEINE instrument it powers, based upon the following parameters:

#### Optical Performance

The performance of each HEINE optical instrument depends on the bulb that powers it. Incorporated focusing lenses on the glass bulb envelope, precision filament placement, and homogeneous light projection are major factors in ensuring the satisfactory performance of your HEINE instrument.

#### Bulb Life

HEINE bulbs last up to 50 % longer, providing long life, optimum performance and cost-effectiveness.

#### Colour Temperature













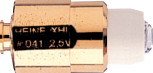



Based on advanced HEINE XHL® Xenon Halogen Technology, each bulb is designed to provide the ideal colour temperature for the diagnosis the instrument is intended for. This ensures a proper balance between brightness and true image colour for the most accurate diagnosis.

We can only guarantee the performance and safety of your instrument if the appropriate HEINE bulb powers it. A non-genuine bulb or incorrect bulb will impede the performance of your HEINE instrument.

**Insist on genuine HEINE replacement bulbs and parts to ensure the performance of your HEINE precision instrument.**

## HEINE XHL® Xenon Halogen Bulbs

For optimum performance and cost effectiveness

Instrument	2.5V	3.5V	12V
 RC4 / SF / SFM Endoscopes		<b>T-002.88.078</b>	<b>T-005.88.103</b>
 RW6			<b>T-005.88.095</b>
 RWD8-320			<b>T-005.88.092</b>
 RW8 / RWX8		<b>T-002.88.075</b>	<b>T-005.88.079</b>
 Former Endoscopes, Special Angled Endoscopes with threaded cap for bulb		<b>T-002.88.075</b>	<b>T-005.88.079</b>
 Spare bulb for obsolete Endoscopes (incorporating threaded holder)		<b>T-002.88.067</b>	
 BETA 200 Head		<b>T-002.88.078</b>	
 Keyhole loupe with automatic connector		<b>T-002.88.070</b>	
 Mirror probes Mirror probe with remote adjustment of mirror		<b>T-002.88.066</b>	
 Straight inspection mirror		<b>T-002.88.063</b>	
 mini mirror-probe	<b>T-001.88.057</b>		
 mini keyhole loupe	<b>T-001.88.042</b>		
 mini Fibrilux	<b>T-001.88.041</b>		
 mini 2000 F.O. Viewing probe	<b>T-001.88.037</b>		
 Illuminated Viewer, 5x and 8x Illuminated Viewer Head 10x, with scale	<b>T-001.88.034</b>	<b>T-002.88.046</b>	
 DERMAPHOT spare bulb	<b>T-000.88.082</b>		

XHL Xenon Halogen bulbs are delivered in packs of 6; each bulb is individually blister-packed.