

HILIGHT

Casting a New Light on Accurate Brinell Testing

- Built-in LEDs for optimum illumination of test impression and better accuracy.
- One battery lasts up to 200 hours or more.
- Turns on and off with a quick twist of the base OR optionally with a motion sensor/timer for automatic power control.
- No awkward flashlight attachment
- Optional cradle for storing the scope.
- Removable base for small 5/8" footprint.

Model 5620-05: 20x power with a 7 mm long scale and .05 millimeter graduations on the reticle. Overall Size: 2" diameter x 6" high. Footprint 1-1/2" with removable foot, 5/8" without foot.



Optional scope cradle, part #5621. The scope securely clips into the cradle - includes predrilled mounting holes.



The new LED system directs the light at a shallow angle for optimum, consistent illumination of the impression.

A New and Innovative Line of LED-Illuminated Brinell Scopes

Newage Testing Instruments has a different approach to Brinell scope construction in its new HiLight Brinell Scope. The HiLight Series uses built-in high-efficiency LEDs (light-emitting diodes) to illuminate Brinell impressions. The LEDs are ideally positioned to provide an even and consistent definition of the Brinell impression's edge.

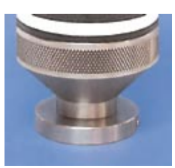
To illuminate impressions traditional Brinell scopes use a flashlight attachment which shines in through an opening in the side of the scope. The operator often moves the angle of the illumination up and down to "pick" a view of the impression to measure and thereby introduces more variation into the measurement process. The HiLight Brinell Scopes are completely enclosed so no ambient light reaches the test impression - the source of the light is the built-in LEDs. Optimized surface illumination with a sharp 20X magnification helps insure more reliable results whether measuring Brinell impressions or other applications such as total case depth on heat treated samples.

In addition to the illumination advantages by using LEDs, the HiLight scopes have improved durability and greater efficiency for up to 200 hours continuous operation without replacing the battery. The scope can be used with the snapon base so it stands upright by itself and provides a stable platform for making measurements, or the base can be removed for measurements with a narrow 5/8" footprint.

Part 5621: Scope Cradle with clips, mounting holes **Part 5620-05a:** Automatic on-off power control Call for other components available at time of sale.



The scope can be turned on and off automatically with the optional motion sensor/timer control, part 5620-05a.



Removable snap-on base can be used for improved stability during testing or removed for use in tight locations.