

High Resolution LED Pointlight

Replaces Xenon Arc Lamps

HR-020/OST-WX

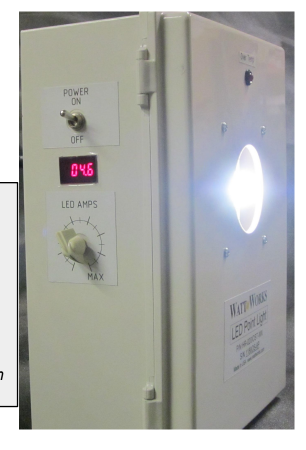
For Fine Detail Inspection & ShadowGraph Applications High Definition Images of Ream in Float Glass

New for 2020, using a new smaller LED chip with the same high luminance of the L-190, the HR-020 provides a point source size of 1.2×1.6 mm that approximates a typical Xenon Arc size of 1.0×2.0 mm.

Designed for continuous operation under factory floor conditions, WattWorks LED PointLights provide the LED advantages of long life, safety, zero maintenance, portability and low power requirements.

Introduced in 2012, the WattWorks LED Pointlight has gained wide acceptance in the Automotive Glass Industry, with over 150 installations in Glass Plants in the US, Canada, Mexico, and Brazil.

WattWorks LED Pointlights are also used for Sheet Inspection in Acrylic and Polycarbonate Extrusion operations.



- New HR-020 Fourth Generation of the WattWorks LED Pointlight
- 20 Watt single-chip LED replaces 150 to 300 watt Xenon source
- 1600 Lumen Source for 30 foot-candle center beam at 60 inches (1.5 meters)
- Portable, Operates on single phase power from 100 to 290 Vac, 50 or 60 Hz
- 2 year Warranty, 1 year on LED

Made in USA