INSPECTO-LIGHT

Floods surface with non-glare white light. Instantly exposes defects on any flat surface in veneer, hardboard, plywood, panels, textiles and other materials for a variety of operations.

> Below are un-retouched photos of a sample board before being illuminated by the Carter Inspecto-Light and after illumination with the Inspecto-Light. Using the proprietary lens technology, the white flat light provided by the Carter Inspecto-Light clearly brings out all surface imperfections compared to the overhead light alone which hides the same defects .





SAVE MONEY FINDING DEFECTS BEFORE YOU GO TO FINAL FINISH AND PAINT

Flood any flatwork with low-angle white light that makes high spots, low spots and other defects stand out at a glance. Ideal for veneer or sanding operations, the New Carter Inspecto-Light features specially designed low voltage incandescent lamps with special lenses which create white, non-glare beams which merge across the surface of the work. High and low spots are immediately identified. Cracks, splits, knotholes and other surface imperfections are fully illuminated. Work is completed faster, quality control is easier and eye strain is eliminated. The new model SP-44 has easy to adjust built-in tilt for quick angle adjustments and setup The SP-44 model is available with a simple to adjust matching portable stand.

Model SP-44

Area Covered: 4' x 8' Unit Dimensions: 36"L x 9"W x 9"D Weight: 22lbs. Power: 120V

Price:

SP44 Light: \$549.00 SP44 Stand: \$99.00 Spare Bulb: \$14.95 each

INSPECTO-LIGHTS ALLOW YOU TO:

- Speed up inspection cycle.
- Reveal high or low spots instantly.
- Make even the most minor defect readily visible.
- Flat beam non-glare white light reduces eye strain.
- Inspecto-Lights permit any operator or quality control inspector to function more efficiently. They can dramatically reduce the rejection rate, help minimize expensive reworking and cut costs.

ALSO AVAILABLE: WIDE BELT SANDING DIAGNOSTIC DEVICES - Sander set-up gage and depth of cut meter for precisely setting up wide belt sanders.