SurfPrep LED Inspection Light

The design is to provide inspection lighting cast at a very low angle. This type of lighting helps sanding machine operators and sanding table personnel to see the defects before they end up in the finishing room. Low angle lighting silhouettes the scratch patterns and any surface imperfections making them extremely easy to see and correct.

Specifications

Each LED has a 30,000 to 50,000 hour life span. LED light bar consumes 0-60 watts. Dimmer can run two light bars simultaneously. LEDs are very resistant to shock and vibration. The technology gives off very low heat per lumen for operator comfort.

Lighting Quality

The warm 5,500-6,000 K light temperature is closer to daylight, which is better for color rendition. The perfectly smooth beam quality and low level illumination make defects 10X more visible. The lenses keep the light on the table and not in the eyes of the operator.



Advantages

This dimmable LED light bar generates 3,500-4,500 lumens with flawless beam quality from each LED light. It covers the entire working surface with even, high intensity light.

Sizes

SPIL-24 / 24 LED Lights 2 Feet Long (24") SPIL-40 / 36 LED Lights 1 Meter Long (40")



SPIL-24	SurfPrep LED Inspection Light (2 Feet Long / 24" / 24 Lights)
SPIL-40	SurfPrep LED Inspection Light (1 Meter Long/ 40" / Lights)
SPILC	SurfPrep Inspection Light Dimmer Control (sold separately)



SPILC



^{* 2} year warranty against manufacturer defects