



E.B. Horsman & Son
The Electrical Distributor of Choice!

Helping Communities Thrive Since 1900

Brighten Up Your Construction Site With

LED Jobsite Lighting

Provided by
LIN E EQUIPMENT
WORK CONFIDENTLY.

What is LED Jobsite Lighting?

LED Jobsite Lighting uses LED lights to provide temporary lighting for construction sites.

LED Jobsite Benefits

- **Reduce** the number of temporary lighting circuits (fewer circuit runs, smaller panel size and temp power distribution). LED Jobsite accommodates for up to 10X more lights per circuit.
- **Versatility.** LED Jobsite lights adapt within each phase of construction development (demo/build/fit-out). Existing lights can be easily repositioned and repurposed for new areas. No need to purchase additional lights for different phases.
- **No maintenance.** No bulbs to break. LEDs life is rated for 50,000 hours, unlike bulbs which require being replacing on a regular basis.
- **Decrease** installation time with fewer lights to hang. Lower repurposing and uninstall time. Lights easily come down and move.
- **Reuse** the lights again and again from project to project, further increasing ROI.
- **Add value** for your clients. Significant savings in energy consumption. Qualify for **LEED** credit.





LED Jobsite Lights



LED HIGH BAY

LED STRINGLIGHT

Ceiling heights	<ul style="list-style-type: none"> • Above 17' 	<ul style="list-style-type: none"> • 8'-12'
Approx. light coverage to 5FC OSHA	<ul style="list-style-type: none"> • 30' radius • 3,000 sq ft 	<ul style="list-style-type: none"> • 1,000 sq ft
Lights per 15A circuit	<ul style="list-style-type: none"> • 8 • Based on 16 gauge cable & lights spaced 50' apart 	<ul style="list-style-type: none"> • 12 x 100' • Based on 12 gauge cable and 100' string lights connected back-to-back
Watts	<ul style="list-style-type: none"> • 150W 	<ul style="list-style-type: none"> • 17W
Cable	<ul style="list-style-type: none"> • 15' 16/3SJTOW cord with 5-15 plug, 1' daisy-chain outlet 	<ul style="list-style-type: none"> • 50'/100' 12/3 SJTW cable
Voltage Rating	<ul style="list-style-type: none"> • 90-270V 	<ul style="list-style-type: none"> • 90-270V
LED Rating	<ul style="list-style-type: none"> • 50,000 hours 	<ul style="list-style-type: none"> • 50,000 hours
Labour Savings	<ul style="list-style-type: none"> • Daisy-chain functionality • Less circuits required • No bulb changes • Smaller form factor and weight allows easy transport and install 	<ul style="list-style-type: none"> • No bulb changes
Reusability	<ul style="list-style-type: none"> • Reuse on additional projects again and again 	<ul style="list-style-type: none"> • Heavy-duty metal guards protect LED from breakage • Fully enclosed guards with security mounting screws prevent theft
Energy Savings	<ul style="list-style-type: none"> • Reduces energy consumption by 65% 	<ul style="list-style-type: none"> • Reduces energy consumption by 85%

Items Available at

E.B. Horsman & Son

High Bays

LE-HB150LED

Stringlights

TLS-50LED

TLS-100LED