

PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	







١	PROJECT:	PREPARED BY:	
ı	PART #	QTY:	
ı	NOTES:	DATE:	



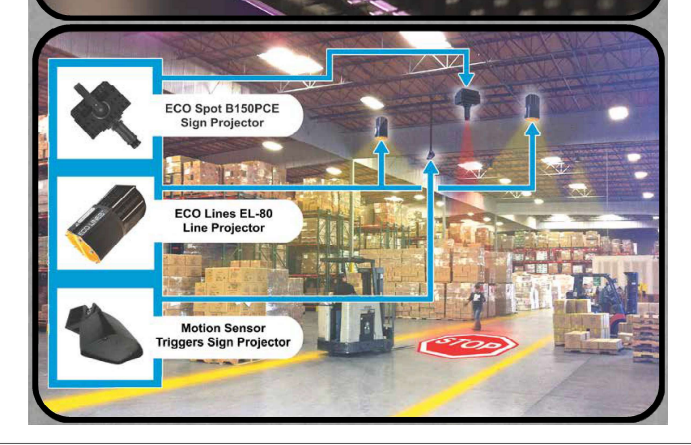
WHY SWITCH TO VIRTUAL SIGNS?

• ADVANTAGES

Enhance Safety and OSHA Compliance
Minimize Maintenance Costs and Increase ROI
Flexible and Easily Customizable
Modern, Eco-Friendly Technology
Indestructible Durability Compared to Paint and Tape

• PERFECT FOR

Rugged / Cold / Hot / Humid Conditions
High Traffic / Risk Areas
Low-Light Environments
Moving Equipment
Locations where Paint and Tape are Impractical

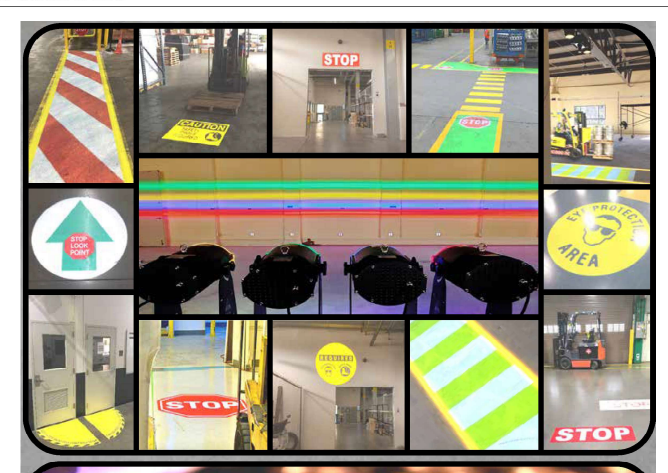






PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	





WHY CUSTOMERS TRUST GOBOSOURCE

INDUSTRY LEADERS

We are at the forefront of cutting-edge products & solutions for projected signage.

• FULL-SERVICE SUPPORT

Our team takes ownership and is with you all the way with presales and postsales support.

WIDE PRODUCT RANGE

We offer the widest selection of projection systems and accessories to meet your needs and budget.

• IN-DEPTH KNOWLEDGE

As the industries most experienced team, we will tailor customized solutions, even for your most challenging applications.





PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	



INDUSTRIAL SIGN PROJECTOR LINEUP

Our purpose-built, industrial-strength sign projectors have no moving parts that can break or gunk up. They are designed for rugged indoor and outdoor applications. They have a wide power and temperature range, and require no service.

ECO SPOT PCE SERIES

The listed projection sizes and distances are based on bright industrial environments

ECO Spot C20PCE Sign Projector

■ Power: 20W LED

- Projection Size: up to 3ft.
- Projection Distance: up to 16ft.
- Ultra Compact Design
- IP65 Rated
- Typical Use: smaller wall signage, i.e. First Aid, Eye Wash Station

ECO Spot B90PCE Sign Projector

- Power: 90W LED
- Projection Size: up to 9ft.
- Projection Distance: up to 40ft.
- UL/cUL Certified, IP65
- Typical Use: medium-large floor signage, i.e. STOP Bars, STOP Signs

ECO Spot C40PCE Sign Projector

■ Power: 40W LED

- Projection Size: up to 4ft.
- Projection Distance: up to 32ft.
- Compact Design
- IP65 Rated
- Typical Use: smaller floor signage, i.e. Stop-Look-Point, Yield

ECO Spot B150PCE Sign Projector

- Power: 150W LED
- Projection Size: up to 12ft.
- Projection Distance: up to 48ft.
- UL/cUL Certified, IP65
- Typical Use: large floor signage, i.e. intersections, 4-Way STOP, small walkways

ECO Spot C60PCE Sign Projector



- Projection Size: up to 6ft.
- Projection Distance: up to 40ft.
- UL/cUL Certified, IP65
- Typical Use: medium size floor signage, i.e. STOP, Forklift Caution

ECO Spot B300PCE Sign Projector

- Power: 300W LED
- Projection Size: up to 14ft.
- Projection Distance: up to 54ft.
- UL/cUL Certified, IP65
- Typical Use: large floor signage, i.e. walkways, larger marked areas

ECO LINES SERIES

The listed projection sizes and distances are based on bright industrial environments

ECO Lines EL-80 Line Projector



Line Projector





- Power: 80W LED
- Line Length: up to 36ft.
- Line Width: 4 to 6in.
- Adjustable line length option
- Colors: yellow, green, red, blue
- Rugged, wet environments
- Wide temperature range
- Wide power range

ECO Lines EL-150

■ Power: 150W LED

- Line Length: up to 48ft.
- Line Width: 4 to 6in.
- Adjustable line length option
- Colors: yellow, green, red, blue
- Rugged, wet environments
- Widest temperature range
- Maximum brightness

ECO Lines EL-70 Line Projector



- Power: 80W LED
- Line Length: up to 30ft.
- Line Width: 3 to 5in.
- Colors: yellow, green, red, bue
- Wide range of applications, small footprint

CONTACT US TODAY