

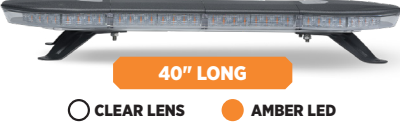

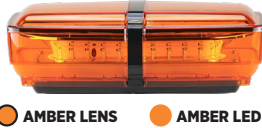







2024 PRODUCT CLEARANCE PRICING

• Limited supply on most products • Pricing good through 2/28/25 • Call or email to place orders

PRODUCT	DESCRIPTION	SPECIFICATIONS	PRICE PER UNIT
reVerb Backup Alarm Part #: ETBASS2000 	<ul style="list-style-type: none"> Weatherproof epoxy encapsulated circuit board weatherproof against the most severe elements Vibration resistant for heavy equipment usage Protected against voltage spikes and reverse polarity Universal mounting capability 	<ul style="list-style-type: none"> Voltage = 12–24 Vdc° DB Level = 97 dB Current Draw = <.6 Amps Operation Temperature = -40F to 185 F Certifications = SAE J994 type C Certified 	\$11.00
LB5000 Series Lightbar Homestead Part #: 100LB0009  <p>28" LONG</p> <p><input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED</p>	<ul style="list-style-type: none"> 28" Length Low profile, linear design Rugged polycarbonate construction Lens with UV inhibitors 360 degree illumination provides outstanding visibility from all angles SAE Class 1 certified 	<ul style="list-style-type: none"> Dimensions = 27.56"L x 8.9"W x 3.64"H Voltage = 9–16 VDC Current draw = 2.5/6.5A (min/max) LED Count = 82 Flash Pattern Count = 10 Operating Temp: -40° C to +65° C Bracket Mount 3-Wire Cable 	\$105.00
LB5000 Series Lightbar Homestead Part #: 100LB0011  <p>40" LONG</p> <p><input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED</p>	<ul style="list-style-type: none"> 40" Length Low profile, linear design Rugged polycarbonate construction Lens with UV inhibitors 360 degree illumination provides outstanding visibility from all angles SAE Class 1 certified 	<ul style="list-style-type: none"> Dimensions = 40.16"L x 8.9"W x 3.64"H Voltage = 9–16 VDC Current draw = 2.5/6.5A (min/max) LED Count = 104 Flash Pattern Count = 10 Operating Temp: -40° C to +65° C Bracket Mount 3-Wire Cable 	\$160.00
LB1100 Series Mini Lightbar Sonoma Part #: 100LB0024  <p><input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER WHITE LED</p>	<ul style="list-style-type: none"> 11" Length Small footprint Rugged polycarbonate construction Lens with UV inhibitors 360 degree illumination provides outstanding visibility from all angles SAE Class 1 certified 	<ul style="list-style-type: none"> Dimensions = 10.94"L x 5.7"W x 3.5"H Voltage = 10–30 VDC Current draw = 1.57/1.93A (min/max) LED count = 34 Flash pattern count = 10 Operating temp: -40° C to +65° C Post mount 3-wire cable 	\$34.00
LB1100 Series Mini Lightbar Sonoma Part #: 100LB0026  <p><input checked="" type="radio"/> AMBER LENS <input checked="" type="radio"/> AMBER LED</p>	<ul style="list-style-type: none"> 11" Length Small footprint Rugged polycarbonate construction Lens with UV inhibitors 360 degree illumination provides outstanding visibility from all angles SAE Class 1 certified 	<ul style="list-style-type: none"> Dimensions = 10.94"L x 5.7"W x 3.5"H Voltage = 10–30 VDC Current draw = 1.57/1.93A (min/max) LED count = 34 Flash pattern count = 10 Operating temp: -40° C to +65° C Post mount 3-wire cable 	\$34.00

PRODUCT	DESCRIPTION	SPECIFICATIONS	PRICE PER UNIT
LB4000 Series Lightbar Pocono Part #: 100LB0018  19" LONG <input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED	<ul style="list-style-type: none"> • 19" Length • Low profile, linear design • Rugged polycarbonate construction • Lens with UV inhibitors • 360 degree illumination provides outstanding visibility from all angles • SAE Class 1 certified 	<ul style="list-style-type: none"> • Dimensions = 18.62"L x 7.86"W x 3.64"H • Voltage = 10–30 VDC • Current draw = 2.4/3.9A (min/max) • Flash Pattern Count = 10 • Operating Temp: -40° C to +65° C • Bracket Mount 3-Wire Cable 	\$150.00
LB4000 Series Lightbar Pocono Part #: 100LB0019  25" LONG <input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED	<ul style="list-style-type: none"> • 25" Length • Low profile, linear design • Rugged polycarbonate construction • Lens with UV inhibitors • 360 degree illumination provides outstanding visibility from all angles • SAE Class 1 certified 	<ul style="list-style-type: none"> • Dimensions = 24.62"L x 7.86"W x 3.64"H • Voltage = 10–30 VDC • Current draw = 2.4/3.9A (min/max) • Flash Pattern Count = 10 • Operating Temp: -40° C to +65° C • Bracket Mount 3-Wire Cable 	\$165.00
LB4000 Series Lightbar Pocono Part #: 100LB0020  31" LONG <input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED	<ul style="list-style-type: none"> • 31" Length • Low profile, linear design • Rugged polycarbonate construction • Lens with UV inhibitors • 360 degree illumination provides outstanding visibility from all angles • SAE Class 1 certified 	<ul style="list-style-type: none"> • Dimensions = 30.62"L x 7.86"W x 3.64"H • Voltage = 10–30 VDC • Current draw = 2.4/3.9A (min/max) • Flash Pattern Count = 10 • Operating Temp: -40° C to +65° C • Bracket Mount 3-Wire Cable 	\$175.00
LB4000 Series Lightbar Pocono Part #: 100LB0021  37" LONG <input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED	<ul style="list-style-type: none"> • 37" Length • Low profile, linear design • Rugged polycarbonate construction • Lens with UV inhibitors • 360 degree illumination provides outstanding visibility from all angles • SAE Class 1 certified 	<ul style="list-style-type: none"> • Dimensions = 36.62"L x 7.86"W x 3.64"H • Voltage = 10–30 VDC • Current draw = 2.4/3.9A (min/max) • Flash Pattern Count = 10 • Operating Temp: -40° C to +65° C • Bracket Mount 3-Wire Cable 	\$185.00
LB4000 Series Lightbar Pocono Part #: 100LB0022  49" LONG <input type="radio"/> CLEAR LENS <input checked="" type="radio"/> AMBER LED	<ul style="list-style-type: none"> • 49" Length • Low profile, linear design • Rugged polycarbonate construction • Lens with UV inhibitors • 360 degree illumination provides outstanding visibility from all angles • SAE Class 1 certified 	<ul style="list-style-type: none"> • Dimensions = 48.62"L x 7.86"W x 3.64"H • Voltage = 10–30 VDC • Current draw = 2.4/3.9A (min/max) • Flash Pattern Count = 10 • Operating Temp: -40° C to +65° C • Bracket Mount 3-Wire Cable 	\$200.00

Seeing *IS* Safety! Get noticed with Opti-Luxx LED lighting products.

We're always ready to hear our customers' unique lighting needs and customize purchase options. Contact us at sales@opti-luxx.com or call (616) 379-4142 to place an order!



Opti-Luxx
 THE BRIGHTEST & BEST LED LIGHTS.
opti-luxx.com | (616) 379-4142



Sales & Service Information

