

# SERIES MAX INDUSTRIAL STROBES



## SERIES MAX INDUSTRIAL STROBES

### FOR MAXIMUM VERSATILITY AND ECONOMY IN HIGH PERFORMANCE WARNING LIGHTS

SERIES MAX INDUSTRIAL STROBES are the most versatile warning lights available for any VEHICULAR or STATIONARY application.

Each MAX-DC model operates on ALL STANDARD BATTERY VOLTAGES from 12 to 90 VDC MAX-AC models operate consistently from 110 to 120 VAC And all MAX models provide HIGH EFFICIENCY DOUBLE FLASH operation and include ALL POPULAR MOUNTING OPTIONS supplied with each unit.

Series MAX Industrial Strobes, are designed with the EXCEPTIONAL QUALITY and DEPENDABILITY required for critical life safety applications.

## APPLICATIONS

The Series Max Strobes are utilized for the following:

- **Construction** visual warning signal for forward and backward movement of vehicles, also loading and unloading of material
- **Material Handling** process control, conveyor systems, machinery and equipment operation notification
- **Equipment** visual and audible warning devices for the blind and hearing impaired

## FEATURES

- One model covers all standard battery voltages (12, 24, 36, 48 and 72 VDC)
- One model covers all popular mounting methods (pipe, surface, flange, electrical box)
- High visibility double flash operation (60 times per minute; 7<sup>1</sup>/<sub>2</sub> joules per flash)
- High efficiency for longer battery life (1.0 amp at 12 VDC to 0.17 amp at 72 VDC)
- Compact size to fit all applications (5" high by 5" diameter)
- Durable, high impact Lexan® construction
- Standard lens colors per SAE specifications
- Patents pending for unique design features
- UL listed for indoor or outdoor use

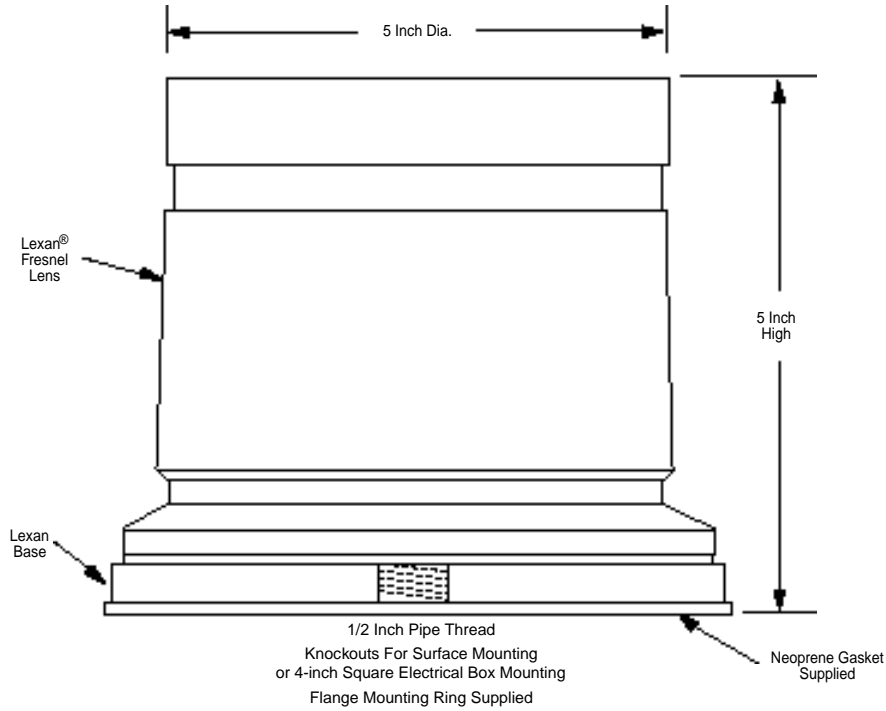
*See other side for ordering information and specifications*



The W.L. Jenkins Company  
1445 Whipple Ave., S.W. • Canton, Ohio 44710-1321  
330-477-3407 • Fax: 330-477-8404  
[www.wljenkinsco.com](http://www.wljenkinsco.com)

# SERIES MAX INDUSTRIAL STROBES

## Ordering Information and Specifications



Model #	Lens Color	Rated Voltage	Current Draw	Flash Energy	Flash Rate	Effective Candela	Temperature Range	Ship Weight
MAX-DC-A	Amber	12 VDC to 90 VDC	1.00A @ 12VDC	7.5 joules per double flash	60 per minute	100 cd	-35C (-31F) to +66C (+151F)	2 Lb
MAX-DC-R	Red		0.50A @ 24VDC					
MAX-DC-B	Blue		0.33A @ 36VDC					
MAX-DC-C	Clear		0.25A @ 48VDC 0.17A @ 72VDC					
MAX-AC-A	Amber	110 VAC to 120 VAC	0.20A @ 120VAC	7.5 joules per double flash	60 per minute	100 cd	-35C (-31F) to +66C (+151F)	2 Lb
MAX-AC-R	Red							
MAX-AC-B	Blue							
MAX-AC-C	Clear							

- NOTE:**
1. All models are ULlisted per ULstandard 1638 (Pending.)
  2. Minimum effective candela is measured per UL and IESstandards (Clear Lens.)
  3. All lenses are interchangeable. Order MAX-A, R, B or C for extra lenses.
  4. All flashtubes are replaceable. Order MAX-FT for extra flashtubes.
  5. Lexan® is a Registered™ of General Electric.



The W.L. Jenkins Company  
1445 Whipple Ave., S.W. • Canton, Ohio 44710-1321  
330-477-3407 • Fax: 330-477-8404  
www.wljenkinsco.com