HEAVY-DUTY

Strobe Light

- Flash Rates Up to 6000/Minute
- Bright and Consistent Illumination
- Ability to Synchronize Flash Rate With Press Speed
- Manufactured Using Rugged Industrialized Components

AAA Press International, Inc.
The Heavy-Duty Strobe Light provides a stop-motion image that is brighter, clearer and more accurate than a conventional strobe light. Since it provides up to 3 times more light, it can be used in areas with high ambient light levels. This eliminates the need to reduce ambient lighting.

The Heavy-Duty Strobe Light can be used in all types of stop-motion rotary or linear applications.

Standard Features
- Up to 2000 Flashes Per Minute
- Internal Trigger - Continuously Adjustable by Operator
- 1/4” - 20 Mounting Plate
- Rugged Extruded Aluminum Housing
- Plug-In Strobe Lamp Is Easily Replaced

Optional Features
- Up to 6000 Flashes Per Minute
- Selectable External Trigger
- Various Trigger Sensors
- Black Light for UV Inspection
- Universal Mounting Base and Heavy Duty Strobe Arm
- Timing Device with Magnetic Gear Sensor

Specifications
Light Output: Approximately 0.4 joules per flash
Power Required: 115/230 vac, 50/60hz, 75 watts
Dimensions: Approximately 4.25” H x 5.75” W x 9.25” D
Trigger Delay: Continuously adjustable from 0 to 360 electrical degrees
External Trigger: Operates on 4 to 24 Vdc at 10mA Minimum pulse width of 1 millisecond

AAA Press International, Inc.
http://www.aaapress.com • info@aaapress.com
US & CAN • Phone 800.678.7222 • Fax 800.678.7983
INT. • Phone 847.818.1100 • Fax 847.818.0071