





Technical specifications

Model	Hand-held StrobAXIS
Flashes per minute (FPM)	30 - 15000
Maximum web speed	2000 metres per minute
Variable intensity flash duration	10 - 150 μs
Coverage area	150 × 150 mm
Type of light	Flood light
Type of LED	Bright white LEDs
Power consumption	12 Watts
Power requirement	230 VAC
Weight	Approximately 1 kg
Automatic setting	Last configuration stored automatically

During print runs at high operating speeds (up to 500 metres per minute), only with the unassisted human eye, it is impossible to reliably check the print web for defects.

A.T.E.'s lightning fast range of stroboscopes – StrobAXIS – enable monitoring of printed webs at production speeds. The StrobAXIS illuminates the moving web with a series of periodic sharp and short flashes. At a certain flash frequency the web appears to be stationary or near stationary, allowing the operator to check the web for print errors. The operator can then take corrective action to reduce print material wastage.



Hand held stroboscope

Features:

- Precise web monitoring
- Instant error identification
- Powerful high bright white light LED
- Digital stroboscope
- LCD panel for setting/adjusting parameters (illumination intensity and flash frequency)
- High temperature compatibility

Benefits:

- Accurate strobe control
- Bright and uniform illumination with energy efficient LED strobe
- Wide illumination angle with modular LED technology
- Full circumference monitoring
- Quick and easy intensity and FPM adjustments
- Fast aperture
- Sharp visibility, high accuracy
- Handy yet robust
- Light weight and easy to handle
- Long life

StrobAXIS helps in detecting the following print defects:

Colour streaksVoids

- Drags and holes
- Missing print

Bleeding

Applications

Printing, labelling, slitting and doctoring, die-cutting, embossing and more.

About A.T.E.

With domain knowledge built over three decades in the print and packaging field, A.T.E. is established as a reliable source of quality products.

A.T.E. has developed customised solutions for demanding and complex printing applications using measurement and control and smart imaging technologies. A.T.E.'s dedicated team is focussed on continuously improving A.T.E.'s products and solutions with regular upgrades to algorithms and software.



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