

PK2X Pocket Stroboscope

- Internal rechargeable Lithium Ion battery uses the latest "smart-charge" technology for the longest possible life and 2-hour run-time on a single charge.
- Can be powered directly from an AC power source for continuous operation, or continued use during recharging.
- Includes Traceable Calibration Certificate.
- Resolution of ±1 RPM over the entire range with precise flash control and drift-free operation.
- Bright XENON flash intensity (over 1200 Lux) with life of 200 million flashes.
- Accepts input from sensors for external flash triggering.
- Provided with a threaded insert for mounting to articulating arm or other fixture.
- Universal AC-Adapter/Charger (100 240V AC) with plug adapters provided for use in North America, Europe, United Kingdom and Australia.

The new PK2X hand-held Pocket Strobe[®] easily measures RPM of rotating or reciprocating parts without contact. It allows moving parts/machinery inspection by" freezing" or "slowing down" the action using the stroboscopic effect. The PK2X's small size, lightweight design and rugged construction make it perfect for field technicians or maintenance personnel.

The PK2X offers the highest reliability, refined by more than 10-years of continuous design and manufacturing improvements since the original PK1 hand-held Pocket Strobe was introduced in 1996.

The PK2X provides one hand operation, yet delivers performance comparable to much larger and heavier pistol-grip type models. It is an ideal choice for industrial, laboratory, R&D and academic environments.



 Now operates from either AC POWER or internal BATTERY.

The PK2X's small size and excellent performance provide superior convenience and value—*at a reasonable price.*

Specifications

Yes

Yes

Flash Range Flash Brightness Accuracy Resolution Display **Display Update** Flash Energy **Flash Duration** Flash Tube Life Flash Color Temp **External Trigger Optional Trigger Signal** Output (PK2X-OT Only) **Operating Time**

30 - 12,500 FPM 1200 Lux (8"/20cm distance @ 4500 fpm) $\pm 0.01\%$ over entire range +1 LSD ± 0.04 Hz ±1 FPM over entire range 5-digit LCD 0.5 seconds 170 mJ < 9 µs 200 million flashes (at 6,000 fpm) 6.000K - 6500K 0-5 volt, DTL/TTL compatible 1/8" jack 0-5 volt, DTL/TTL compatible 1/8" jack

Battery Type Battery Charger

Overcharge Protection CE Certification Weight **Housing Material Reflector Material Tripod Mount** Operating Temp. Dimensions Warranty

Lithium Ion (Li-Ion) AC Power Required, 100-240 VAC, 50/60 Hz DC-Output, 9 VDC @ 2000 mA max Charging Time, 4-5 hours

0.9 lbs (415 grams) including battery **High Impact ABS Plastic** Aluminum 1/4-20, female insert

32 to 104° F (0 to 40° C) 9-3/4" x 2-3/4" x 1-3/4" (240 x 65 x 40 mm) 1 year

Battery, 2 hours AC-Power, continuous

Stroboscopic Effect



The stroboscopic effect is accomplished by matching the flash rate of the strobe with the repetitive rate (RPM) of motion of the target. If the flash rate and RPM match the object will appear motionless. A slight mismatch of the relative speeds will create a slow motion effect.

Complete Kit

Includes: Stroboscope, Universal AC Adapter/Charger (with plug adapters for North America, Europe, United Kingdom and Australia), external input/output jack, Traceable Calibration Certificate and instruction manual, all supplied in a hard-shell carrying case.

Available Models

PK2X

Includes Strobe, Universal AC-adapter/charger and external trigger jack in carrying case with Traceable Calibration Certificate.

PK2X-OT Same as above with optional trigger output signal.

PK2X-AC Includes Strobe without battery for operation on AC power ONLY. Includes universal AC-adapter, external trigger jack in carrying case with Traceable Calibration Certificate.

CHECK-LINE®-Precision Quality Control Instruments

Checkline Europe B.V.

Dennenweg 225B 7545 WE, Enschede, Netherlands Tel: +31-(0)88-0029000 Tel: +49-(0)2562-600-28100 Fax: +31-(0)88-009009

Email:

info@checkline.eu Website: www.checkline.eu

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER CALL +31-(0)88-0029000

CHECK•LINE is a registered trademark of ELECTROMATIC Equipment Company Inc.

