## **CAMERA SPEED REFERENCE**

## CAMERA SPEED REFERENCE

It is a sophisticated, yet rugged instrument, designed as bench tool at camera Service shop, rental houses or as companion during shooting, every time an

exact speed reference

is required to check the camera speed



\* It delivers <u>exact crystal controlled</u>

reference speed

of:

24 - 48 - 96

frames per second (fps)

25 - 50 - 100

frames per second (fps)

\* Camera speed is compared to the instrument <u>just</u> looking through the viewfinder if the camera is reflex or otherwise through the gate and the shutter, when camera is running.

When the display is <u>stationary</u>, the <u>camera fps</u> are <u>correct</u>.

Even a slight difference of the camera speed
is evidenced by LEDs, rotating CW or CCW.

\* Due to the use of <u>High Efficiency</u> Light Emitting Diodes (LEDs) it is possible to film the display for future reference as in case of test films made to check cameras before productions.

## **CAMERA SPEED REFERENCE**

internal crystal controlled

<u>reference</u> **fps** 

is more accurate of the camera, having no mechanical rotating parts.

The electronics assures that <a href="mailto:exact speed reference">exact speed reference</a> is accurate until the 9 Volt battery is flat, indicated from a single, stationary LED on .



TEC di Carlo Fioretti

Tecnologie Elettroniche Cinematografiche