

Photographic authorities have spent endless hours debating which through the lens metering system is best for a 35mm SLR camera. Is it the "averaging" system? Or the "spot" system? Mamiya engineers now have the answer: Both systems are best!

The "spot" system in the new Mamiya/Sekor DTL measures 6% of the total picture area and the area measured is indicated by brackets

in the viewfinder. The "averaging" system consists of two CdS cells in the penta prism housing, measuring the entire scene. A sensor averages the readings.

The combination of a fine 35mm SLR with two built-in metering systems is particularly advantageous to the industrial photographer who has to produce professional results under a wide variety of conditions. In addi-

tion to this flexibility, it also offers more exposure accuracy as both systems measure the light as it comes through the taking lens, and thus offer definite advantages over separate exposure meter systems.

The Mamiya/Sekor DTL, with an f 1.8 lens is less than \$220. See it at your dealer or write for folder.

Ponder & Best, 11201 West Pico Blvd., Los Angeles, California 90064.

Introducing the Mamiya/Sekor DTL world's first 35mm SLR with two separate through the lens meter systems. One for spot, one for averaging.

