

◎ SW * SW OFF selection

SW * :

When the SW-ON signal is sent, the IS function operates at the characteristics that were preset at the IS selector switches described in the previous section (it stops when OFF is selected). (The function operates for both the H and V directions.)

When the SW-OFF signal is sent, the IS function operates at the standard characteristics (STD).

SW OFF:

When the SW-ON signal is sent, the IS function operates at the characteristics that were preset at the IS selector switches described in the previous section (it stops when OFF is selected). (The function operates for both the H and V directions.)

When the SW-OFF signal is sent, the IS function stops.

Follow the steps below to select the settings.

- (1) Remove the lens shroud from the lens body.

(Refer to the section "4-2. Attaching and Removing the Lens Shroud" on how to open and close the lens shroud.)

- (2) Set DIP switch 1 No.6 or No.7 to the following positions.

ALT/MON selection ALT : Set No.7 to OFF.

..... MON : Set No.7 to ON.

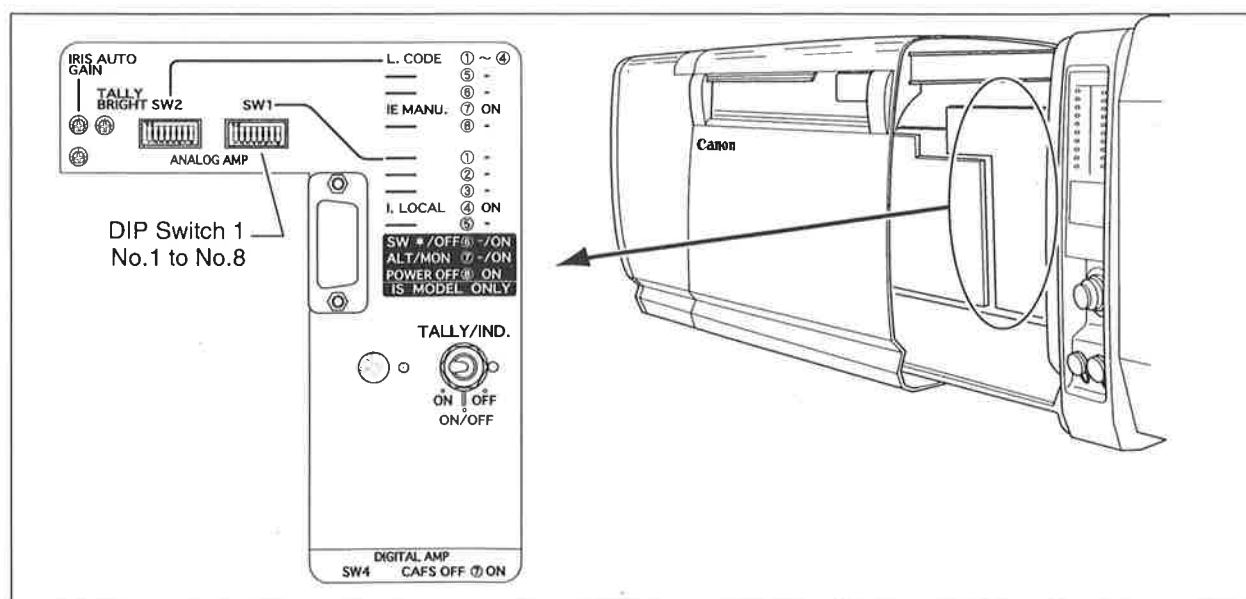
(At the factory, No.7 was set to the OFF position.)

SW * /SW OFF selection ... SW * : Set No.6 to OFF.

..... SW OFF : Set No.6 to ON.

(At the factory, No.6 was set to the ON position.)

- (3) Upon completion of the settings, mount the lens shroud on the lens body.



※ (NOTE) : DIP switch 1 No. 8 is the IS main off switch.

Normally, the switch is kept at the OFF position, and there is no need for any further settings.