Control Panel

• Film Speed Index

The white index marks " \triangle ", " $^{\Delta}_{1/4}$ " and " $^{\Delta}_{1/16}$ " are used in setting the ASA/ISO film speed for the film in use. Use the " \bigcirc " index for TTL auto flash, normal auto flash, and manual flash at (F) full output. When using 1/4 and 1/16 of full output in manual flash, set the film speed to the " $^{\Delta}_{1/4}$ " and " $^{\Delta}_{1/16}$ " index marks respectively.

Wide-Panel Index

The orange colored marks " ∇ ", " ∇ ", and " ∇ " are used as film speed index marks for the film being used when making flash exposures with the Wide Panel (wide-angle panel).

- Film Speed Scale
- Distance Scale
- **6** Aperture Scale

6 Exposure Computer Dial

By setting the ASA/ISO film speed scale to the speed of the film in use, it is possible to read out the following exposure data: (a) In the TTL Auto mode, the flash range for the aperture in effect; (b) In the Normal Auto mode, the coverage aperture readings and the flash ranges for the given apertures; and (c) In the Manual Flash mode, the correct aperture reading for the selected flash-to-subject distance.

