Modern Classic SLRs Series : Olympus Electronic Flash T32 - Main Reference Map

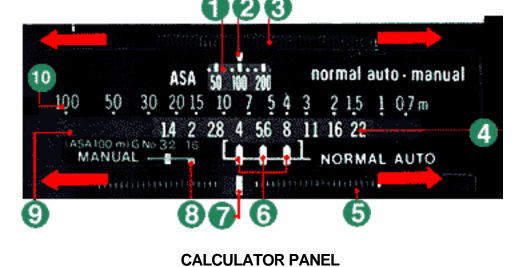












(1) ASA Scale

Remove the calculator panel and set the film speed under the

index mark D at the top of the panel. (2) ASA/ISO Index Mark

(3) ASA Switching Knob

Slide the scale in one direction or the other in order to set the

ASA film speed. The number will appear in the ASA Window. (4) Aperture Scale

(5) Mode Switching Knob Slide the switch to MANUAL or AUTO. (There are three AUTO

positions and two MANUAL positions.) Set it at the desired

click-stop position to decide the mode of photography. (6) Normal AUTO Index Mark When set to the left index mark, the maximum usable flash to

index mark, the maximum distance is approx. 4m (13 ft). Whens et to the center index mark, the maximum distance is approx. 5.6m (18ft).

subject distance is approx. 8m (26ft). When set to the right

(7) Mode Switching Knob Index Mark (8) MANUAL GN Index

In manual flash photography, set the mode switching knob to

32 or 16 (ASA 100) depending on the planned subject distance and aperture. (9) MANUAL-32 Aperture/Distance Table

Once the ASA film speed is set, you can read off the aperture corresponding to each subject distance at a glance.

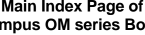
In bounce (and diffused) flash photography, open the lens aperture two to four F stops beyond the aperture indicated on the T32. | Download |

A copy of PDF file (216k) of this page for your future reference

Index Page of Olympus OM-1(n)

Back

Back





Internet

Home - Photography in Malaysia

My old time buddy, Ahmad Ikram, Dr of Rubber Research Institute (RRI), Malaysia who shares the same passion with me and also lending his OM-1n, OM-4 and the Motor Drive 1 to me for preparing some images in this site. Mr

Copyright © 2000. <u>leofoo</u> ® MIR Web Development <u>Team</u>.

Poon of Foto Poon, Ipoh, Mr Richard, Ampang Park for their generosity for their OM2n camera and some Zuiko lenses. Mr KKLow for some of his earlier images on OM-1. Site created 'unfortunately' again with a **PowerMac** Broadcasting with a Linux **Redhat** server. A tribute to the creator of the OM system and also a site dedicated to all the fans of Olympuses and Zuiko Optics

worldwide.