

OLYMPUS®

FLASH SYSTEM UNITS FOR
ELECTRONIC FLASH T32

OM
SYSTEM

ZOOM ADAPTER T32
WIDE ADAPTER T32
FILTERS T32



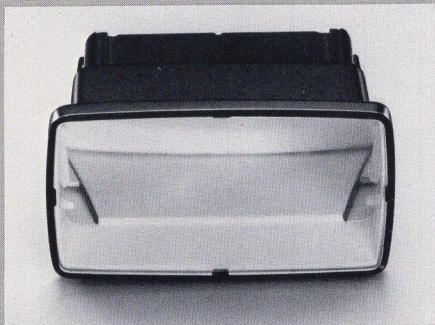
Available Autumn 1980
NEW
UNITS

Imaginative Technology Blazes New Trails in Creative Imagery.

The incomparable versatility of the Electronic Flash T32 is further increased by these new units. They almost double the flash intensity with telephoto subjects, greatly increase the maximum flash angle to give coverage of even a 21mm super wide angle lens, and permit interesting, highly convenient special effects through the use of color filters. When used in TTL "OTF" Auto

Flash mode with the OLYMPUS OM-2, all flash exposures remain totally automatic in every type of flash, whatever combination of units is selected. Of particular interest is the use of these units in TTL "OTF" Auto multi-flash photography, where they can function to accentuate directional light intensity and create unusual color balances.

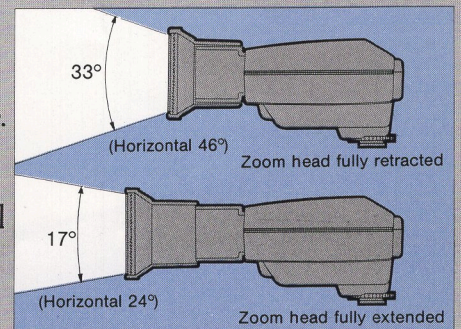
ZOOM ADAPTER T32



This ingenious unit serves to concentrate the light emission of the Electronic Flash T32 over a narrower field, thereby increasing its intensity within the desired angle. It is

made in two sections, the inner of which is attached to the Electronic Flash T32 by a simple but secure slide-in connection; special grooves are provided on the edges of the T32 flash head. The outer section of the Zoom Adapter is then set at one of four extensions to provide greater flash intensity according to the focal length of the taking lens. The settings (in each case indicating the minimum suitable focal length) are

calibrated along the side of the Zoom Adapter as shown in the table. Naturally, in TTL "OTF" Auto mode with the OM-2, all exposures are fully automatic regardless of the Zoom Adapter setting, lens length, aperture and other factors.

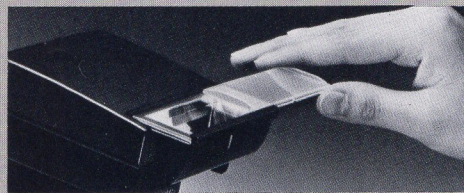


Extension (focal length, mm)	T32 Guide Number (ASA 100)	
50	36 (m)	118 (ft)
75	38	125
100	40	131
135	42	138

In simultaneous multi-flash photography, the Zoom Adapter can be used for differential lighting, where its effect can approximate that of a spotlight.

WIDE ADAPTER T32

Exceptionally simple and compact, this filter-like adapter is attached by sliding it into the grooves of the T32 flash head. It then functions as a diffuser, increasing the flash coverage angle of the Electronic Flash T32 to provide full illumination of the picture area of a 21mm



super wide angle lens (angle of view 92°). In multi-flash and other applications, it will provide a relatively even and soft overall illumination.

Use of the Wide Adapter reduces the guide number of the T32 to 22 (ASA100, meters) or 72 (ASA100, feet).

FILTERS T32

The Filters T32 units are available in red, yellow, blue and light blue. They are the same shape and size as the Wide Adapter, and attach to the Electronic Flash T32 in exactly the same way. In TTL "OTF" Auto Flash with the OM-2, correct exposures are

made automatically without regard to the effect of the filters on light intensity. Applications of the filters extend to bounce flash, and the use of one or more colors for amazing creative versatility in multi-flash photography.

*All new units shown in this catalog will be available in autumn, 1980.

Model names and specifications subject to change without notice.

Progress
through
Precision

OLYMPUS[®]
OLYMPUS OPTICAL CO., LTD. Tokyo, New York, Hamburg, London