

## Ultra-modern slide projector adds automatic focus and quartz-iodine lamp to famous Nikkor optics NIKKORMAT AUTOFOCUS

What better combination for spectacular slide showings than the pure-white, long-lasting brilliance of a 500-watt quartz-iodine lamp behind the slide and the image quality of a Nikkor lens up front! And what greater convenience than the fuss-free reliability of automatic focus!

These highlights of the new Nikkormat Autofocus head a full roster of up-to-date facilities that assure a completely enjoyable performance with every showing: Unsurpassed slide handling versatility, five-way slide change operation, automatic roomlight control and editing facilities.

The Nikkormat Autofocus Slide Projector Model GC-2 (Cat. No. 3001) is supplied complete with one circular tray, one straight tray, 10-foot remote control cord, special focusing slide and 500-watt quartz-iodine lamp.

## Nikkormat

## FEATURES

Automatic focus You focus your first slide only. The projector keeps all the rest in sharp focus, automatically, even with mixed mounts of varying thickness, or with "popped" or buckled slides. The Nikkormat refocuses the lens so quickly you can hardly see the action. The screen image is always needle-sharp. A special focusing slide is supplied with every projector to facilitate the initial setting, but any other sharp slide will do. The autofocus feature uses a rack-and-pinion system for fast, smooth response.

**Quartz-iodine lamp** Delivers pure-white light, brighter than conventional lamps of same wattage and twice as long-lasting (average up to 50 hours). Moreover, the q-i lamp does not dim with age because no filament flakes are deposited on the globe. It retains full, initial brilliance throughout its long life. Turbine blower assures efficient heat dissipation.

Nikkor 4" f3.5 lens The amazing sharpness and color transmission of this famous lens are readily demonstrable. Its 4" focal length provides comfortably large image at convenient screen distances with all slide formats.

Slide-handling versatility The Nikkormat Autofocus takes any of the following: • 100-capacity Rototrays\* • Easy-Edit\* straight trays • low-cost TDC-type straight trays • Stack-Loader\* for up to 40 slides without trays • single slides.

Automatic, pushbutton, remote, and manual operation Choice of a wide range of controls: • built-in electric timer for automatic slide change at preset intervals (up to 30 seconds) • pushbutton panel with electrical controls for forward and reverse slide change • detach pushbutton panel, plug into remote control cord and operate same buttons up to 10 feet away • use pull-push carrier for changing slides manually • use previewer carrier for single-slide showings.

Automatic roomlight control Simply plug cord of room lamp into receptacle on back of Nikkormat. Lamp goes off automatically when projector is turned on; lights up when projector is turned off.

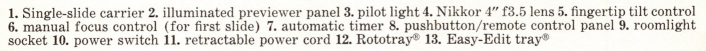
**Self-contained design** There is no case to stow, no cover to handle, and no picking-up-the-pieces after the show. Just close the lid on the slide tray channel, push the two sliding doors to cover power switch panel and lens, and the Nikkormat is fully enclosed.

**Retractable power cord** You can't lose or misplace it. Attached to the hub of a spring-wound reel, the cord retracts into its own housing, leaving only the plug exposed. You can pull it out to any length needed, up to 10 feet.

**Single-slide carrier** permits removal of slide in aperture gate for cleaning, repositioning or substitution. Also serves for projection of single slides in the middle of any sequence, as well as for previewing and selecting slides for storage in trays.

**Illuminated previewer panel** permits examination of slides without turning on room lights. Snap-lid covers panel when not in use.

**Decorator styling for office and home** Walnut grained vinyl on metal and gold-tone trim provides attractive yet rugged, protective enclosure. Blends with any decor.



Form No. NM-4114

Printed in U.S.A.

Closed view shows trim, modern styling.

Nikon Inc. Garden City, N. Y. 11533. Subsidiary of Ehrenreich Photo-Optical Industries, Inc. Western division: Gary Lehmann Inc. San Francisco, Calif. 94105.

