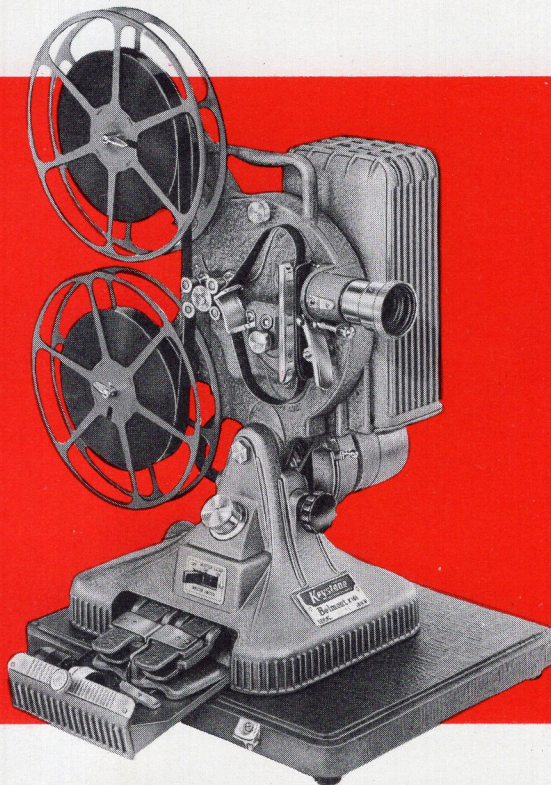
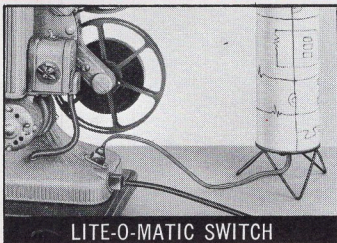


# Keystone BELMONT K-161M 16mm MAGNA-SCOPE PROJECTOR



Big, brilliant theatre-quality projection with Big Image Magna-Scope which delivers screen images 78% bigger.



LITE-O-MATIC SWITCH



BRIGHT, SAFE STILLS



BUILT-IN SPLICER

## operating features:

### Built-in Splicer

registers film precisely . . . makes perfect splices automatically. Complete with cement and film protector scraper. Slides away in base.

### Lite-o-Matic Switch

room light goes on, projector light off, automatically, with one throw of the projector switch.

### Built-in Editor-Viewer

for single frame viewing . . . permits convenient editing and splicing.

### Easy Threading

exclusive open face construction with no interference from lamphouse, makes fast loading a cinch! Film gate is removable for easy cleaning.

### Large Size Motor and Blower

for film safety and cool operation.

### Full 400-foot Reel Capacity

gives uninterrupted 16-minute show.

### Reversing Switch

for editing and trick effects.

### Fast, Automatic Rewind

### Rheostat Control

## styling:

- Beautifully finished in triple-coated bronze crackle finish . . . with handsome, sturdy, two-tone carrying case.

## lens and optical data:

- Coated and color-corrected f1.6 Magna-Scope projection lens, giving theatre-quality screen images 78% larger.
- Optical bench lineup of lamp.
- Removable optical glass condensers and reflectors for easy cleaning.
- Brilliant 750-watt projection lamp.

## construction features:

- Automatic safety glass heat filter protects film yet permits extremely bright stills. Hand threader allows frame by frame viewing.
- Advanced design film gate with flat film bed and 4 side-sway eliminators assure steady, flickerless operation.
- Complete with case, 750-watt lamp, electric cord, 400-ft. reel, editor-viewer, splicer, film.cement and instruction book.
- 110-120 volts AC-DC.

Tested with live film at factory. Backed by Keystone Lifetime Guarantee and Free Service Policy.

Picture tested . . . to check out its mechanical operation. For optical check, image must be checked at 5 points on screen. Specifications subject to change.