

## New SMPTE Sustaining Members

**ABC Camera Corporation**, 352 West 44th St., New York, N. Y. 10036

ABC Camera Corp., founded by Burton Grodin and Murray Kaplan in 1964, specializes in the rental of motion-picture production equipment. The corporation manufactures special motion-picture equipment to specifications. The corporation includes equipment for rental in all phases of motion-picture productions: Mitchell BNC's Arriflex 35mm, Arriflex 16mm, 10:1 ratio zoom lenses, lenses, dollies, Nagra's, Magnasync, Moviola Crabs, Italian dollies, etc.

**Address inquiries to:** *the address above.*

**Ball Brothers Research Corporation**, Industrial Park, Boulder, Colorado 80301

Ball Brothers Research Corp. manufactures television studio special effects generators for both monochrome and color operation, and video automatic gain controlled amplifiers. The company is also engaged in research, development, and implementation of advanced visual communications equipment. Since 1960 Ball has developed complete digital television terminals for NTSC color television signals with audio multiplexing for military requirements and reduced bandwidth television systems, and test facilities which serve as research tools for scientific studies for space research by the National Aeronautics and Space Administration. A visual data transmission system is presently being developed which uses scan conversion techniques to produce a narrow-band video signal suitable for phone-line transmissions.

**Address inquiries to:** *The address above.*

**Helicon Audio-Visual Consultants, Inc.**, 575 Madison Avenue, New York, N. Y. 10022

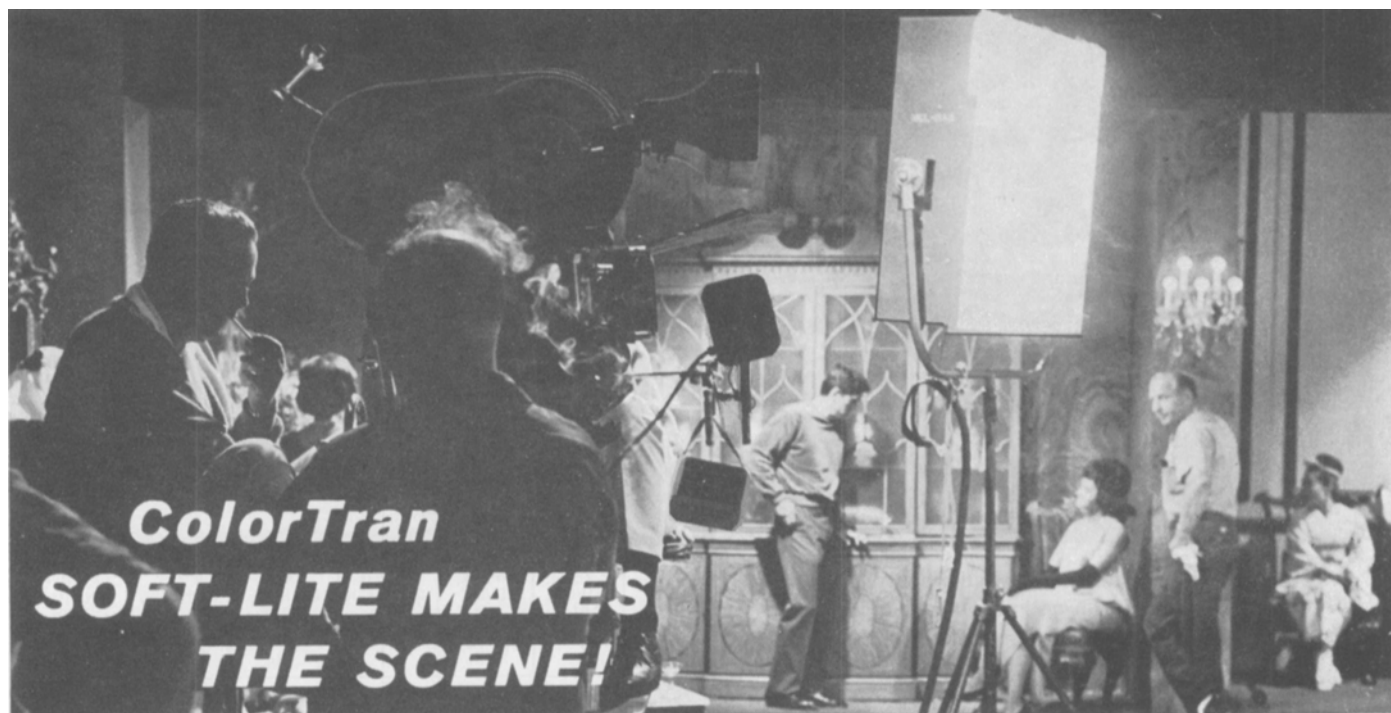
Helicon Audio-Visual Consultants, Inc. is a consulting and executive producing organization that is providing vital creative managerial and technical services to business, industry and government in the concept, creation and utilization of television, motion pictures and other audio-visual communications tools. Helicon consults with clients about their needs and problems and proposes specific solutions. From their roster of writers, psychologists, technical experts in every field they select the team that is best suited to the particular project and supervise the creation of the material by a production facility selected for the purpose.

**Address inquiries to:** *The address above.*

**English Electric Valve Company (Canada) Ltd.**, 24 Ronson Drive, Rexdale, Ont., Canada

The English Electric Valve Co. (Canada) Ltd., a subsidiary of the English Electric Valve Co. Ltd., of Chelmsford, England is the Distributor and Service Agent for its parent company's full range of products in Canada. The Company was formed in April 1962 to provide technical assistance and service primarily for worldwide acclaimed television camera tubes manufactured by its parent company. The company has technical representatives who are continually travelling from coast to coast in Canada and providing service that has contributed to the popularity of EEV Image Orthicons in the majority of television stations and centres across Canada. The company has in its Rexdale Plant a complete test centre, staffed by experienced technicians, for television camera tubes.

**Address all inquiries to:** *the address above.*



Large-source, virtually shadowless quartz-iodine illumination. Exceptionally smooth and broad.

Facilitates modeling without producing secondary shadows. Now, 4 sizes from

**Scientific/Technical ACADEMY AWARD** — "for advancements in the design and application to motion picture photography, of lighting units using quartz-iodine lamps."

750 watts to 4000 watts.

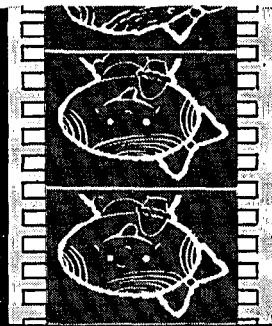
Shown in use shooting "I Spy," a Triple-F Production, Sheldon Leonard, Producer.

**WRITE FOR DETAILED LITERATURE.**



(213) 843-1200  
1015 Chestnut St. Burbank, California

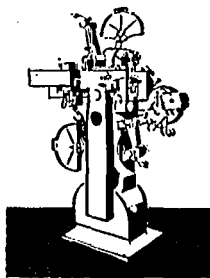
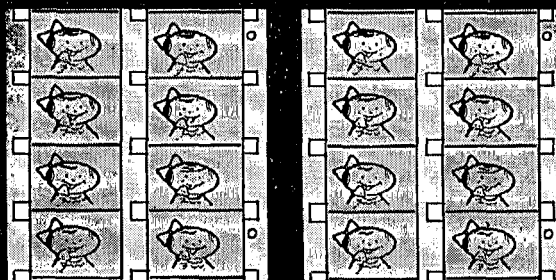
From 35mm  
to 4x16mm



in one pass

NEWEST OF THE VERSATILE

## MULTI-RANK\*



Step Printer **QUALITY** —  
Continuous Printer **QUANTITY** . . .  
**DEBRIE MULTI-RANK** provides **BOTH**

Latest proof of Debie's mastery of multiple image optical printing is the **TIPRO QUAD 16** . . . makes four simultaneous 16mm prints from one exposure of the 35mm original. Prints are made on two strands of 35/16-3R stock, later slit to 16mm.

Rock steadiness and definition is that of the superior step printing method. Effective output is 120 feet per minute, putting you ahead of competition by guaranteeing customer satisfaction with your short delivery cycle as well as your quality production. Each of the four printing channels is individually adjustable for sharpness and light balance.

The Debie **TIPRO QUAD 16** may be used as a release printer producing reduction prints with only 25% of the usual wear on the original. Or, for the ultimate in economy, use your **TIPRO QUAD 16** to make multi-rank dupes for later use on your continuous con-

tact printer. In either case, you are assured of the highest quality inherent in the procedure you select.

Light changes and scene-to-scene color corrections may be made by the Debie pocket band system or by adaptation of American-made additive color lamphouses.

Truly the most versatile line of cine printing equipment, André Debie printers are made to fit your specific needs. B & W or color, 35, 16, or 8mm output on single or multiple strands, contact or optical — these are some of the many options available. Others include contact or optical sound, wet gate printing, automatic fading device and several methods of light changes. Regardless of the options you select, quality is assured by Debie's step method of printing.

*Designing and making motion picture film equipment is our only business and has been for many years. We can build it better and more economically than your own laboratory or engineering department. Whatever your particular equipment requirement, you owe it to yourself to check André Debie film printing equipment first. We will be glad to supply full information upon request.*

*\*Debie one-pass step printing of multiple images for high quality, maximum output*



ANDRÉ DEBRIE, INC. OF NEW YORK

100 W. 42nd St., New York 36, N.Y. Tel. BR 4-0000

VISIT US AT BOOTHS 44 & 45 AT THE S.M.P.T.E. CONFERENCE