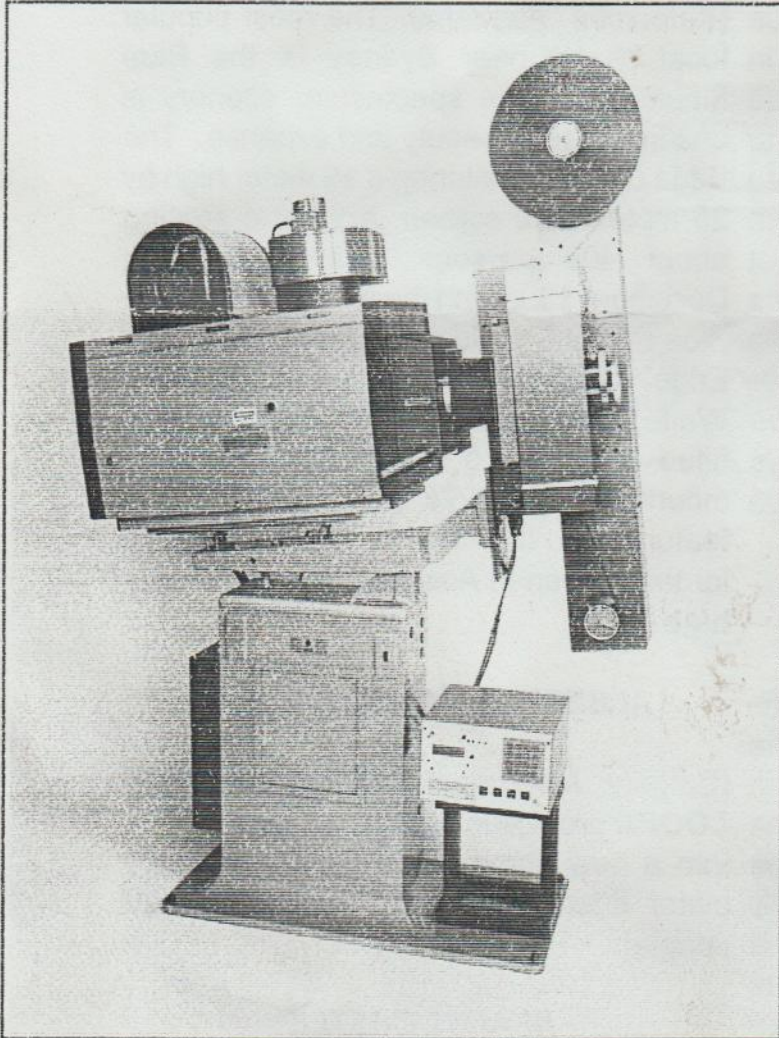


LINEAR-LOOP®

FILM PROJECTION SYSTEMS



Destination cinemas, planetariums, museums, and science centers are installing **LINEAR-LOOP®** large screen film projection for their audiences. Why?.....the 8/70mm **LINEAR-LOOP®** presents an image as **IMPRESSIVE** as 15/70mm. Need convincing, visit one of our installations below, or visit our demo theatre in Burbank.

We have several recent installations and more in work.

- Fleischmann Planetarium (dome)
- Strassenburgh Planetarium (dome)
- Le Futuroscope (ride simulator)
- Blue Mountain (19m x 25m screen)
- Alberta Science Center (dome)
- Hearst Castle (19m x 25m screen)
- Expo '98 (360° theatre, 9-35mm)
- Overn, France (8/70mm - 3D)

Why choose the **LINEAR-LOOP®**:

Our customers tell us:

- BEST PICTURE OF ALL
- LONGER PRINT LIFE
- NO SCHEDULED MAINTENANCE
- ROCK STEADY IMAGE ON SCREEN
- USE WITH FILM LOOP CABINETS
- WORKS WITH FILM PLATTERS
- REWINDS THROUGH GATE
- EXCELLENT FACTORY SUPPORT
- LOWER TOTAL COST

→ WE SUPPLY AND INSTALL COMPLETE THEATRE SYSTEMS ←

PIONEER

Technology Corporation

LE FUTUROSCOPE

(Poitiers, France) The most popular venue in the park is the terrific simulator ride in the Pavillon de la Vienne. The venue features 200 motion seats which move to the thrills shown in the featured film called "Vienne." The **LINEAR-LOOP® 8/70mm** projector is installed and operates at **30fps**. The screen size is about 19 meters high by 25 meters wide. The film was produced by famous French film maker Patrick Benzental. With **42 - 45 shows per day**, seven days per week, 364 days per year, this is by far the most intensive use of projection equipment in the park.

ROCHESTER SCIENCE MUSEUM

(Rochester, NY) The **8/70mm LINEAR-LOOP®** Projector is featured in the Strassenburgh Planetarium located within the science center. The planetarium dome is 20 meters in size and is one of the largest in the USA. The **LINEAR-LOOP®** operates at **24fps** and **30fps**. The planetarium has approximately 250 seats and is a very popular attraction in the greater Rochester area. Recent films have included "Ring of Fire," "Dancing in the Sky," "To be an Astronaut," and "Yellowstone."

FLEISCHMANN PLANETARIUM

(Reno, NV) The most popular film attraction in Reno is the **8/70mm** film venue at the University of Nevada. The **LINEAR-LOOP®** installed in December 1994 is now showing the thrilling film "Search for the Great Sharks."

THE EDGE CINEMA

(Katoomba, Australia) The most popular local resort near Sydney is the Blue Mountains. The spectacular scenery is unsurpassed in beauty and expanse. The Edge Cinema, featuring a 19 meter high by 25 meter wide screen, a theatre seating about 400 persons, opened here in December 1995 with the fantastic film "The Blue Planet." In January, the feature "The Edge" opened. This is a film by John Weiley about the Blue Mountains and is filled with thrilling scenes from the local mountains. An **8/70 LINEAR-LOOP®** is featured in this venue which has the largest screen in Australia, it is **six storeys** high.

ALBERTA SCIENCE MUSEUM

(Calgary, Alberta) An **8/70mm LINEAR-LOOP®** projection system will be installed into a new dome theatre featuring a 20 meter tilted dome with seating for 220 people.

HEARST CASTLE

(San Simeon, Ca) The **8/70mm LINEAR-LOOP®** Projector will be installed in a new destination venue under development by Destination Cinema of Ogden, Utah.

NEW PROJECTS

In work at Pioneer are six film venues for **Parque Expo '98**. Also, two **3D** projects one with **5/70mm** the other will be **8/70mm LINEAR-LOOP®** Projectors. Two major theme park film venues are in planning.