## EUMIG P8 DUAL 1967-1969



Serial Nr. 2177670

## **Characteristics and functions**

In Vienna, on February 22, 1919, Alois Handler and Kakl Vockenhuber founded, with the help of the financing partner Adolf Halpern, the company Elektrizitäts und Metallwaren Industrie Gesellschaft m.b.H., more simply called Eumig, intended to obtain products from waste recycling. Lighters and components for electrical installations such as plugs and switches were initially produced. In 1928 radio production began. In 1928, with the collaboration of the engineer Georg Malek, the production of projectors and cameras for the 9.5 mm and 16 mm formats was started. Eumig is best known for cinema projectors; of the P8 model, destined for the 8mm, 1,300,000 devices were sold from 1954 to 1968. In 1964, the Mark S 8mm sound projector achieved considerable success.

Eumig ceased production in 1982. Currently assistance on Eumig film material is provided by Bolex Paillard of Yverdon-les-Bains.

The Eumig P8 Dual can use with coils up to 120 meters.

The control knob works in 4 positions: at the top with the lamp on, turning clockwise you reach the projection position at 18 frames per second, turning the knob counterclockwise instead you switch the projection backwards (always at 18 fps ); while if you turn the knob down to the 'R' position, the film is quickly recovered. The switch '8/8 - S8' allows you to select the type of film to be introduced for projection. The black lever located above allows the vertical adjustment of the switchboard. The front foot allows you to adjust the horizontal orientation of the projection.

Focusing and zoom adjustment are manual and must be performed using the lens mount itself.

## **Technical specifications**

Film Type: Film Rate: Diaphragms: Lens: Characteristics:	8mm. / S8 18fps f/1.6 Euronet zoom 1:1.6 f=15-27mm. Corpo in metallo e plastica di colore nocciola e marrone, possibilità di utilizzo a 110>250v 50Hz. Filtro anticalore
Coloring: Accessories:	Colore nocciola e marrone superficie liscia/corrugata. Sistema di aggancio automatico della pellicola. Selettore Normal 8 S/8. Regolazione quadro. Piedino centrale regolabile Maniglia per trasporto di ampie dimensioni. Cavo per collegamento alla rete elettrica.
Weight: Dimensions:	4Kg., circa lunghezza 260mm., larghezza 145mm., altezza 225mm.