

## Features and Specifications G 67 P

### Slides:

Accepts transparencies 6x7, 6x6, 6x4,5, 4x4, 35mm and panorama formats up to 70mm.

### Push Pull Carriers:

8,5x8,5cm, 7x7cm, 5x5cm

### Optical System:

Multi-coated, triple condensers, adjustable to match focal length of lens. Multicoated heat-absorption filter.

### Schneider Projection Lenses:

90 mm f / 3,5 AV-Xenotar MC	250 mm f / 4,0 AV-Xenotar MC
150 mm f / 2,8 AV-Xenotar MC	400 mm f / 4,0 AV-Xenotar MC

### Lamp, Light Output and Brightness:

36V, EVD 400 watt Quartz Halogen lamp plus dichroic reflector. Light output 6000 lumens. The brightest commercially available slide projector with Quartz Halogen lamp. One Goetschmann projector can cover a screen area of four 250 watt 35 mm projectors and with much greater screen brightness.

### Cooling and Safety:

Two fans to cool lamp and slide stage. Thermal protection switch. Separate lamp switch.

### Dimensions and Weight:

17,3" long x 10,2" wide x 9,25" high / 28,7 lbs  
460 mm x 349 mm x 335 mm / 22 kg

### Elevation Control:

Elevation adjustment on front legs.

## Optional Accessories

### PC (Shift) adapter

The Goetschmann PC(Perspective Control) Adapter serves the following purpose : To prevent screen image distortion (Keystone effect) which would be caused if the entire projector would have to be tilted up or down, or slanted sidewise towards the screen. It is placed between projection lens and projector housing and can be costumer installed. Permits lens optical axis to shift +/- 8mm horizontally, +8mm/-7mm vertically, +/-8mm diagonally.

### Aluminum case

