

Slide and Film Projectors

Omnigraphic 301 PRO AF

The new industry standard for slide projectors.

A great many Omnigraphic series projectors have been selected by professionals as being the most reliable machines for mulit-image presentations in commercial entertainment and large exhibitions worldwide.



Auto-lamp changer Built-in for instant and automatic lamp change for main lamp burnt-out during the projection

Compatible slide trays Elmo/Creatron professional universal slide tray

Kodak Ektagraphic universal slide tray, model 2 (80-slide capacity)

Kodak Carousel Transvue 80 slide tray (80-slide capacity)

Dimensions 284x409x126mm (11.2x16.1x5.0 in)

Elevation Up to 8

Focusing Manual/Auto-focus plus optional remote control

High-Normal lamp change Built-in **Indicator for lamp** Built-in

Power consumption 350W

Power source AC single phase 120V, 60Hz

Projection lamp 2.7m (9ft), permanently attached
ANSI ELH 120V-300W halogen lamp

(Extra bright ANSI ENG 120V-300W & long life ANSI ENH 120V-250W may be used.)

Projection lenses ELMO rack-focus (Model 301) or rack-focus/spiral-focus (Model 301AF/301Pro-AF) lenses;

7-125mm Pro Zoom/70-120mm Zoom/100-150mm Zoom/180-300mm Zoom/300-450mm

Zoom/50mm/85mm/140mm/38mm P.C./50mm P.C. plus most other rack-focus (model 301) or rack-f

Remote-accessory rece Standard 7P connector, DIN 8P special application connector

Slide size 2x2 in. mount slide (max. recommended image size 23x35mm)

Slide transport Forward, reverse and manual select buttons provided. Optional remote control unit.

Timer Built-in

Weight 8.5 kgs (18.8 lbs)

Zero position return Controlled through speical application receptacle