

ELMO

Slide and Film Projectors

Omnigraphic 253AF RAS

Random access slide projector

A fully computerized circuit allows random selection of a desired slide in a tray. Simply by pushing relevant numeral keys on the remote keyboard (optional), any slide in the tray will automatically be accessed in approx. three seconds.



Control through the RS-232C interface	Reset to zero position FWD/REV slide transport After/Before FOCUS Lamp On/Off Frame number set Take-In/Out Check of present frame number Check of ROM version Douser Open/Close Interval projection (1~99 sec.) (Signal condition) (1200BPS/8bit/No
Control unit	Built-in
Dimensions (w/o lens and tray)	284x292x126mm (11.2x11.5x5.0 in.)
Elevation	Up to 8
Fan motor	Auto control possible
Focusing	Manual plus keyboard Autofocus also possible
Keyboard (optional)	Indicator panel for display of slide number FOCUS button ON/OFF button to switch the projector lamp on/off CE button to cancel the last digit selected START button to activate seek run RESET button to return the keyboard control and the projector to
Lamp indicator	Built-in
Light condensing system	One each of Spherical condenser lens. Heat-absorbing condenser lens, Aspherical condenser lens and Reflection mirror
Motors	Two drive motors, two focus motors and one fan motor
Power consumption	330W
Power source	AC single phase 50 or 60Hz
Projection lamp	24V-250W ANSI code EHJ
Projection lens	ELMO rack-focus/spiral-focus lenses - plus most other rack-focus/spiral-focus lenses compatible with Kodak Ektagraphic/Carousel series projectors
Quick lamp change	Built-in
Safety thermal cut-off switch	Built-in
Slide size	2x2 mount slide (max. recommended image size 23x35 mm)
Slide transport	Forward, Reverse and Zero return
Slide tray	80 slide capacity circular tray (Kodak SAV2000 tray recommended)
Slide zero position indicator	Built-in Built-in
Tie-down points	Two threaded sockets for 6.35mm (1.4")x20-thread bolt are provided.

Weight (w/o lens & tray) Approx. 9 kgs (20 lbs)