

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

www.articulight.com

GRAPHIC PROJECTORS

F4
High Power Multi Slide/Gobo Projector





The F4 is a newly developed high power (575w) graphic projector making any surface communicatesday or night. It lets you place, move, and rotate projected logos, text, visual or other images on any surface, at any time. Images can be changed instantly, or run in sequence and the projector can be programmed on the fly to achieve specific 'looks' and can be easily reprogrammed once a new 'look' is desired or a new campaign is launched.

The F4 is ideal for store fronts, window displays, POP displays, indoor advertising, or entertainment and hospitality venues. Corporations and franchises are discovering the marketing power of this projector, and how it can save time, cut costs, and project a strong image to capture consumer attention.

The F4 is the foundation of a new mass-market and POP marketing system that broadens creative options, improves efficiency, and lowers overall production costs. It can be used together with existing

forms of POP advertising, display and promotional graphics - or replace them. The F4 can help centralize or decentralize corporate advertising and promotional campaigns. Create a consistent message at several locations - or tailor art to suit specific needs.



FEATURES

- * Six easy to replace 35mm slides or gobos
- * Manual focus and zoom
- * High precision motor combined with sophisticated electronics result in repeatable, precise and smooth performance as well ensuring reliable and durable operation



SALES POINTS

- * One time hardware investment; low servicing costs
- * Motion provides dynamic visual impact in the MTV age.
- * Immediate application of computer generated artwork
- * Increased return on advertising and promotional investment
- * Enables you to create the look you want, and change it easily and quickly.
- * Very user friendly, very easy to use
- * Custom metal, glass or dichroic gobos are optionally available according to customer requirements.



TECHNICAL SPECIFICATIONS

Power supply: 220-240V (50/60Hz), power supply cable included. 110v version with a detached

transformer.

Lamp: discharge HMI 575, 1000 hours life Optimal Projection distance: 7-28 m Media: 6 35mm slides or 6 gobos

Focus: Manual

Zoom: Manual

Image Change: via a wheel
Dimensions: 520 mm L x 250 mm W x 280 mm H
Weight: 13 Kg
IP Rating: 20