

Model 456D-800 E



APERTURE CARD READER

The 456D-800 E Engineering Drawing Reader is an ideal unit to view aperture cards and related engineering documentation. It's hood shields the ambient light from the bright, but evenly balanced, 20" x 13" screen.

indus
Indus International, Inc.

APERTURE CARD READER

Model 456D-800 E

Specifications

Dimensions: W541mm x H594mm x D516mm (21.3" x 23.4" x 20.3")

Weight: 25.9 kilograms (57 pounds)

Screen: W508mm x H338mm (20" x 13"), rear projection, non-glare
blue, gray or green

Carrier: Standard - 105mm x 187mm (4" x 7 $\frac{3}{8}$ "") self-opening
Optional - 105mm x 152mm (4" x 6") self-opening
- 105mm x 152mm dual (4" x 6") self-opening

Magnification:

Standard - Dual Lens System 12.5x and 24x

Optional - 36x as alternate to 24x

Input: Microfiche, Jackets and Aperture Cards

Indexing: Interchangeable grids

Focus: Front-mounted precision control

Lamp: Dual intensity, 13.8V, 85W

Electrical:

Standard - 120V, 50/60Hz

Optional - 220/240V, 50/60Hz for international application

UL and international safety approvals

Construction: Metal

Warranty: 1 year limited warranty

Accessories

- Dust cover
- Cleaning kit
- Turntable
- Fiche Storage
- Extension hood

Features

- Rugged all metal construction for heavy duty use
- Angled screen for comfortable viewing
- Removable screen for easy cleaning and lens changing
- Superior sharp image with balanced lighting for easy viewing

Specifications, product appearance and statements are subject to change

indus
Indus International, Inc.