

edcon

CREATING A BETTER IMAGE



***Overhead projector with new
Euro-styled ergonomic design...
compact, lightweight, affordable!***



New EDCOM 3000 Series Overhead Projectors

- made to CE specifications

Features

- New generation projector made to stringent CE specifications for use in Europe.
- Lightweight "space-age" plastics used in construction, to allow for easier carrying.
- Automatic locking mechanism on folding projection post.
- 24V 250W European-manufactured Tungsten-halogen lamp, strong luminosity and brightness, long life and constant colour temperature.
- Economy - High Bright Lamp Switch: By switching the lamp to economy stage, its life will be three times longer than normal.
- Thermal Switch: Provides automatic overhead protection.
- Safety Interlock: Automatic power shut-down when platen is opened.
- Objective Lens: Single element or three-element lens optional.
- Low noise turbo fan - silent ventilation system ensures quiet projector operation and maintains cool stage.
- 360° omnidirectional projection head.
- Colour Fringing Adjustment: Eliminates discoloration on the corners of the image.
- Lamp changer - ensures uninterrupted presentation if the main lamp burns out.

LCD Panel Projection

- The Edcom model 3045 overhead projector is specifically designed for LCD Panel projection.
-

Specifications

Projection Light Source:	24V / 250W – 260W European Halogen lamp
Working Stage:	285 x 285mm
Projection Angle:	Up to 60°
Objective Lens	
Model 3000	f=310mm Single Element
Model 3003	f=310mm Triple Element
Model 3045	f=310mm Triple Element
Power Supply:	36V/400W 4000 lumen for LCD Panel projection
Power Cable:	220/240V 50Hz Detachable, moulded plug

Construction Details

- Plastic Projection Head
 - Heavy duty Aluminium and Plastic Post with Auto Lock Mechanism
 - Plastic Projection Top Cover
 - Solid Powder Coated Steel casing
-

AVAILABLE FROM: